SQL-DMO
Developing SQL-DMO Applications

SQL Distributed Management Objects (SQL-DMO) is a collection of objects encapsulating Microsoft® SQL Server™ database and replication management.

SQL-DMO is a dual interface COM, in-process server implemented as a dynamic-link library (DLL). When creating a SQL-DMO application, you can use any OLE Automation controller or COM client development platform using C or C++.

SQL-DMO automates:

- Repetitive or commonly performed SQL Server administrative tasks.

- SQL Server object creation and administration.

- Creation and administration of SQL Server Agent jobs, alerts, and operators.

- SQL Server replication installation and configuration.

SQL-DMO documentation covers the components of SQL-DMO, their use in developing applications, and SQL-DMO application construction. It also includes a detailed component reference.

See Also

Scripting Data Access Controls in Internet Explorer
Getting Started with SQL-DMO

In this section, you will find SQL-DMO syntax conventions and information about SQL-DMO system requirements and installation.
SQL-DMO
SQL-DMO Syntax Conventions

SQL-DMO typographical conventions are based on those used in Microsoft® Visual Basic® reference materials.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Used for</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPPERCASE</td>
<td>Transact-SQL statements, macro names, and terms used at the operating system level.</td>
</tr>
<tr>
<td>monospace</td>
<td>Sample command lines and program code.</td>
</tr>
<tr>
<td>italic</td>
<td>Information that the user or the application must provide.</td>
</tr>
<tr>
<td>bold</td>
<td>SQL-DMO objects; object events, methods or properties; data types; and other syntax that must be typed exactly as shown.</td>
</tr>
</tbody>
</table>

**Note** Automation allows SQL-DMO to expose object properties, methods, events, and constants through intelligent and easy-to-use automation controllers, simplifying the development task.

When using an automation controller, such as Visual Basic, assistance built into the controller exposes SQL-DMO object properties, methods, and events as defined, and prompts for required or optional parameters as part of the development process. When using C or C++, every object property and method appears as an object member function, and the distinction disappears.

The SQL-DMO documentation is directed at the user of an automation controller. Properties are documented as properties, not member functions. Prototypes for SQL-DMO object member functions are included in each topic for the C or C++ developer.
System Requirements for SQL-DMO

SQL-DMO uses the Microsoft® SQL Server™ ODBC driver to connect to and communicate with instances of SQL Server. Stored procedures supporting SQL-DMO are installed on each instance of SQL Server.

SQL-DMO clients require one of these operating systems:

- Microsoft Windows NT® version 4.0 (Service Pack 5 or later).

- Microsoft Windows® 98 or Microsoft Windows® 95.

Or


SQL-DMO clients require SQL Server ODBC Driver, version 3.80 or later, which ships with SQL Server 2000. The client network library must be properly configured.

SQL-DMO locates instances of SQL Server using the SQL Server instance name. SQL-DMO does not use ODBC data source definitions for connection, and you need not use the ODBC Administrator to create data source definitions for servers administered by SQL-DMO applications.

Stored procedures that support SQL-DMO are created as part of an instance of SQL Server 2000. The Transact-SQL script Sqldmo.sql is shipped with SQL Server 2000 and can be used to reinstall the required stored procedures if necessary.

See Also

[Hardware and Software Requirements for Installing SQL Server 2000](#)

[Configuring Client Network Connections](#)
SQL-DMO
Installing SQL-DMO

All required SQL-DMO components are installed as part of an instance of Microsoft® SQL Server™ server or client. SQL-DMO is implemented in a single dynamic-link library (DLL). You may develop SQL-DMO applications on either a client or a server. When using an OLE Automation controller as a development platform, such as Microsoft Visual Basic®, no additional files are required. Application development using C or C++ requires the SQL-DMO header files.

SQL-DMO sample applications, providing additional reference material for SQL-DMO application development, are included with SQL Server.

<table>
<thead>
<tr>
<th>Directory</th>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C:\Program Files\Microsoft SQL Server\80\Tools\Binn</td>
<td>Sqldmo.dll</td>
<td>DLL implementing SQL-DMO objects.</td>
</tr>
<tr>
<td>C:\Program Files\Microsoft SQL Server\80\Tools\Binn</td>
<td>Sqldmo80.hlp</td>
<td>SQL-DMO help file used within the development environment to provide context sensitive help about SQL-DMO objects, properties and methods.</td>
</tr>
<tr>
<td>C:\Program Files\Microsoft SQL Server\80\Tools\Binn\Resources\xxxx</td>
<td>Sqldmo.rll</td>
<td>Localized resource file. The resource directory varies based on the national language of the instance of SQL Server client or server. For example, the directory 1033 is a decimal representation of the language identifier 0X0409, indicating English, U.S.</td>
</tr>
<tr>
<td>C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Include</td>
<td>Sqldmo.h</td>
<td>C/C++ header file containing SQL-DMO member function prototypes, enumerated data types, and macros.</td>
</tr>
<tr>
<td>C:\Program Files\Microsoft SQL</td>
<td>Sqldmoid.h</td>
<td>C/C++ header file containing SQL-DMO interface and class</td>
</tr>
</tbody>
</table>
To register the SQL-DMO components on a client computer

- From C:\Program Files\Microsoft SQL Server \80\Tools\Binn\Resources\<language> directory, execute:
  \Program Files\Microsoft SQL Server \80\Tools\Binn\REGSVF

- From any directory, execute:
  C:\Program Files\Microsoft SQL Server \80\Tools\Binn\REGSVF

See Also

Overview of Installing SQL Server 2000
SQL-DMO
SQL-DMO Objects and SQL Server Administration

SQL-DMO encapsulates Microsoft® SQL Server™ components, presenting the attributes of the component piece to you as the properties of an object instance. Alter the properties of the instance, or use object methods to automate SQL Server administration.

An instance of SQL Server may be viewed as a collection of components. A component is not simply a database object or a system database record, such as that defining an operator. It can be a more abstract construct, such as the current configuration of an instance of SQL Server. For example:

- An instance of SQL Server is installed by a user. The name of the user whom installs SQL Server is captured in the registry of the computer on which an instance of SQL Server resides.

- The SQL Server **Northwind** sample database is implemented in physical files in a specific subdirectory of a disk drive. At any given point in time, the usage of space within those physical files can be measured.

- The **Northwind..Categories** table has four columns.

With SQL-DMO, you can use:

- The **Registry** object **RegisteredOwner** property as part of an installation of an instance of SQL Server.

- The **Database** object **PrimaryFilePath** and **DataSpaceUsage** properties as part of an automated data integrity check system.

- The **Count** property of the **Columns** collection of a **Table** object to set the number of pages on a property sheet that presents column definitions.
Essentially, SQL-DMO has three object types:

- An object is a stand-alone object that references a single SQL Server component, such as the Table object.

- A collection is a container object that allows members to be added and removed, such as the Tables collection.

- A list is a container object that is fixed in membership, such as the SQLObjectList object list.

All SQL-DMO objects expose properties, such as Name or Count, identifying instance data. Most expose methods, such as BindToColumn or MSXEnlist, which act upon an instance and usually modify instance data in some fashion. A few objects support events, such as PercentComplete, which provide object state or other data back to the client application.
SQL-DMO
SQL-DMO Object

For SQL-DMO, an object references a single Microsoft® SQL Server™ component. The referenced component may be a new or existing database object, a replication or SQL Server Agent component, or could encapsulate a SQL Server management process such as database restore.
Object Properties

SQL-DMO object properties provide access to instance data. For those SQL-DMO objects that reference specific Microsoft® SQL Server™ components, instance data identifies the referenced component for the application. For example:

- The value of the **Name** property in a Table object instance referencing the Northwind..Employees table is *Employees*.

- The value of the **Name** property in a Table object instance referencing the Northwind..Products table is *Products*.

Many properties are read-only, which expose informational data to the application. For example:

- The **Name** property of a SystemDatatype object provides the name of a SQL Server data type; it can be used to assist users in column definition for table creation.

- The **OccurrenceCount** property of an Alert object reports the number of times that an event has caused SQL Server Agent alert notification; an application could take exceptional action if the value is greater than 25.

Some properties can be both read and written. Altering the value of a read/write property causes alteration in the referenced component. For example:

- The **Length** property of a Column object exposes the number of characters or bytes in a fixed length or variable length data type column. A column defined as **varchar(12)** reports 12 in the **Length** property of a referencing Column object. Setting the property to 15 causes the execution of an ALTER TABLE statement that changes the data type definition on SQL Server.
The **CreationScriptOptions** property of a **TransArticle** object specifies the attributes of table creation for the initial snapshot supporting the referenced article. By default, creation of a declarative referential integrity PRIMARY KEY constraint is not included as part of the table creation script. Setting the **CreationScriptOptions** property so that creation of a PRIMARY KEY constraint is included records the desired change in object creation scripting. The change in behavior, initiated in the SQL-DMO object, is reflected in the script created when the snapshot is next generated.

**IMPORTANT** Modifying property values can have unintended consequences. For example, changing the **Datatype** or **Length** property of a **Column** object referencing an existing column alters the table containing the column and attempts to convert all data to the new data type. The process can be time-consuming and can fail. Applications that allow user property change should notify the user through a message or busy pointer and should provide appropriate error handling.

Some properties can be read or written when they do not reference an existing SQL Server component, but are read-only when they do. Typically, these properties name or identify a SQL Server component. For example:

- The **Name** property of a **LinkedServer** object can be set when the **LinkedServer** object has been created by an application and will be added to the **LinkedServers** collection of a **SQLServer** object. After **LinkedServer** has been added successfully to the **LinkedServers** collection, the object references an existing linked server, and the **Name** property is no longer modifiable.

- The **FillFactor** property of an **Index** or **Key** object provides an argument for index creation. When the index exists, the **FillFactor** property is not evaluated.

A few properties are write-only. Write-only properties are used to specify arguments for component creation only.
Object Methods

Many SQL-DMO object methods act upon a Microsoft® SQL Server™ component, modifying an instance of SQL Server in some fashion. For example:

- The `BindToColumn` method of a `Default` object binds a SQL Server default to the column identified in the method. Selecting the referencing `Column` object displays the bound default by name in the `Default` property.

- The `ResetOccurrenceCount` method of the `Alert` object resets the occurrence count start date and time to the current date and time and sets count of alert notifications attempted after that time to zero.

Some SQL-DMO object methods use a SQL Server component for source data, providing usable output for other SQL Server management tasks. For example:

- The `Script` method of a `MergeArticle` object generates a Transact-SQL script that can be used to define the referenced merge replication article on any similarly configured instance of SQL Server.

- The `ScriptDestinationObject` method of a `MergeArticle` object generates a Transact-SQL script that can be used to create the referenced merge replication article's source table on any similarly configured instance of SQL Server.

SQL-DMO methods also perform basic administration tasks. For example:

- The `Start` method of the `JobServer` object attempts to start the SQLServerAgent service on the server referenced by the `SQLServer` object from which the `JobServer` object was selected.

- The `SQLBackup` method of the `Backup` object is used to back up SQL Server database data and log files.
Object Events

Some SQL-DMO objects support events. Automated OLE object events provide a callback mechanism and SQL-DMO uses events to signal an application conditionally. The SQL-DMO application can handle raised events to provide intelligent interaction with the user during a long-running process and to handle abnormal conditions. For example:

- The **PercentComplete** event of a **Backup** object informs the application of backup progress. The application can use the callback to update a progress control or check for a user action, such as a request for cancellation.

- The **ConnectionBroken** event of a **SQLServer** object informs the application that the network connection between the client and an instance of Microsoft® SQL Server™ has been lost. The application could notify the user and prompt for authorization information for a reconnection attempt.
SQL-DMO
Creating SQL Server Components Using SQL-DMO Objects

Using SQL-DMO to define new Microsoft® SQL Server™ components is always a three-step process. The application:

1. Requests a new object from SQL-DMO.

2. Configures the object to reflect the desired attributes of the SQL Server component.

3. Adds the appropriately configured object to the containing collection.

For most administrative tasks automated with SQL-DMO, the simple, three-step process is quickly evident.

The Microsoft Visual Basic® example shows adding a computed row total column:

```vba
Dim oColumn As New SQLDMO.Column

oColumn.Name = "SubTotalNoDiscount"
oColumn.Datatype = "money"
oColumn.ComputedText = "CONVERT(money, Quantity * UnitPrice)"
oColumn.IsComputed = True

oSQLServer.Databases("Northwind").Tables("[Order Details]").Columns.Add(oColumn)
```

The complexity of a DBMS implementation may sometimes obscure this simple process. For example, to define a SQL Server database using SQL-DMO:

- Request a new **Database** object from SQL-DMO.

- Configure the **Database** object by:
• Setting **Database** properties.

• Requesting a new **DBFile** object from SQL-DMO.

• Configuring the **DBFile** object.

• Adding the **DBFile** object to the **DBFiles** collection of the **FileGroup** object named PRIMARY.

• Requesting a new **LogFile** object from SQL-DMO.

• Configuring the **LogFile** object.

• Adding the **LogFile** object to the **LogFiles** collection of the **Database** object.

  • Add the **Database** object to the **Databases** collection of a **SQLServer** object.

The database is created by successively applying nested iterations of the three-step process. This example is still simple, and does not include details such as multiple filegroups with multiple database files or multiple log files.

For more information about the details of creating a specific SQL Server component using a SQL-DMO object, see [Objects](#).
SQL-DMO
SQL-DMO Objects and Existing SQL Server Components

When a SQL-DMO object references an existing Microsoft® SQL Server™ component, you can use the object to configure or tune the instance of SQL Server.

Applications do not generally alter the properties of SQL-DMO objects that reference existing SQL Server components. For these objects, properties often provide identifying data or data that is the source for application logic. SQL-DMO object methods then become a much more important tool for database administration. For example:

- The **UpdateStatisticsWith** method of a **Column**, **Index**, or **Table** object forces an update of data distribution statistics, assisting SQL Server query optimization.

- The **CheckTables** method of a **Database** object performs data file integrity validation on the tables in a database.

- The **AddNotification** method of an **Alert** object configures a SQL Server Agent alert with a new operator to notify on an event condition.

- The **SQLRestore** method of a **Restore** object restores log or data file data after recovery from hardware failure.

Some SQL-DMO objects support the **Remove** method directly. **Remove** drops or deletes the referenced SQL Server component and removes the object from its containing collection.
SQL-DMO
Programming Extended SQL-DMO Objects

SQL-DMO in Microsoft® SQL Server™ 2000 features a number of new objects compatible only with this release. Most of these new objects are named in the form of ObjectName2, and extend the functionality of similarly named objects supported by SQL Server version 7.0. For example, the UserDefinedDataType2 object extends the functionality of the UserDefinedDataType object by exposing the Collation property. Objects such as UserDefinedDataType2 inherit the methods and properties of their base objects. Therefore, an application can always use the UserDefinedDataType2 object to call the methods and properties of the UserDefinedDataType object.

It is unnecessary to modify existing SQL Server version 7.0 applications, because they do not reference the new objects, methods, and properties exposed in SQL Server 2000.

Using C++ with the Extended SQL-DMO Objects

C++ applications that use the new SQL-DMO objects do not need to take any extra programmatic steps if the application will only be used with SQL Server 2000. However, C++ applications that use the new SQL-DMO objects and also are used with SQL Server version 7.0 will encounter an error if trying to use a new object. Therefore, the application must call the IUnknown::QueryInterface method to use an ObjectName2 object with the related object from which it inherits, and to handle errors gracefully.

These examples demonstrate how to use ObjectName2 objects using the Collation property of the UserDefinedDataType2 object. The first example demonstrates usage in an application that runs with SQL Server 2000 only. The second example demonstrates usage in an application that might also run with SQL Server version 7.0.

Examples

A. Referencing the extended SQL-DMO objects with SQL Server 2000
//Define variable.
LPSQLDMOUSERDEFINEDDATATYPE2 oUDDT2 = NULL;

//Do CoCreate Instance for UserDefinedDataType.
CoCreateInstance(CLSID_SQLDMOUserDefinedDataType, NULL, CLSCTX_INPROC_SERVER, IID_ISQLDMOUserDefinedDataType2, (LPVOID*) &oUDDT2);

oUDDT2->SetCollation(L"German_Phonebook_CI_AI_KI_WI");

//Now add the UserDefinedDataType object to the UserDefinedDataTypes collection.

B. Referencing the extended SQL-DMO objects with SQL Server 2000 or SQL Server version 7.0

//Define variables.
LPSQLDMOUSERDEFINEDDATATYPE oUDDT = NULL;
LPSQLDMOUSERDEFINEDDATATYPE2 oUDDT2 = NULL;
HRESULT hr;

//Do CoCreate Instance for UserDefinedDataType.
CoCreateInstance(CLSID_SQLDMOUserDefinedDataType2, NULL, CLSCTX_INPROC_SERVER, IID_ISQLDMOUserDefinedDatatype2, (LPVOID*) &oUDDT);

//QueryInterface UserDefinedDataType2.
//Gracefully handle error situations arising from use with version 7.0.
hr = oUDDT->QueryInterface(IID_ISQLDMOUserDefinedDatatype2, &oUDDT2);
if (SUCCEEDED(hr))
oUDDT2->SetCollation(L"German_Phonebook_CI_AI_KI_WI");
else
  //oUDDT2 is not supported. Perform error handling routine.

//Now add the UserDefinedDataType object to the UserDefinedDataTypes collection.

Using Visual Basic with the Extended SQL-DMO Objects
Visual Basic applications that use the new SQL-DMO objects do not need to
take any extra programmatic steps if the application will only be used with SQL Server 2000. No extra steps are required for Visual Basic applications that use late binding. However, Visual Basic applications that use early binding must be precise in setting an ObjectName2 object variable. For example, in this code sample, the StoredProcedures.Item method returns a StoredProcedure object, not a StoredProcedure2 object:

Dim oSQLSvr2 as New SQLServer2
oSQLSvr2.Connect "Myserver","sa",""
MsgBox oSQLSrv2.Databases("northwind").StoredProcedures(1).Name

However, using this approach, the StoredProcedures.Item method calls the IUnknown::QueryInterface method for the StoredProcedure2 object:

Dim oStoredProc2 as SQLDMO.StoredProcedure2
Set oStoredProc2 = oSQLSrv2.Databases("northwind").StoredProcedure
oStoredProc2.IsDeleted
SQL-DMO
Using SQL-DMO Multistrings

SQL-DMO multistrings are used in numerous parameters in SQL-DMO properties and methods. Using multistrings, a user can supply one or more delimited strings to the parameter, and SQL-DMO parses the input into multiple strings.

Database objects in instances of Microsoft® SQL Server™ version 6.5 and earlier could not contain special characters such as spaces, commas, and semicolons. Therefore, these characters could be used interchangeably as string delimiter characters. For example, this multistring contains four separate strings:

S1 S2,S3;S4

However, database objects in instances of SQL Server 2000 and SQL Server version 7.0 can contain any valid Microsoft Windows NT® or Microsoft Windows® 2000 characters, including spaces, commas, and semicolons. To accommodate this change, SQL-DMO multistring format uses left and right brackets ([ ]) as delimiters. The use of spaces, commas, and semicolons between bracketed strings is optional. For example, these two multistrings, which contain four strings, are identical:

[S1] [S2] [S3] [S4]
[S1] [S2],[S3];[S4]

A right bracket is used as the escape character for a string that contains a right bracket. For example, the string "My]object" should be specified as:

[My]]object

No escape character is required for a left bracket because SQL-DMO parses multistrings from left to right.

To maintain backward compatibility, the original multistring format is still supported if the string does not contain any spaces, commas, semicolons, or brackets. If an application uses the newer multistring format for one string, then the same format must be used for all strings in the multistring parameter.
SQL-DMO multistrings are used by these properties and methods:

**Properties**

<table>
<thead>
<tr>
<th>DatabaseFileGroups Property</th>
<th>RelocateFiles Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatabaseFiles Property</td>
<td>RpcList Property</td>
</tr>
<tr>
<td>Days Property</td>
<td>ShortMonths Property</td>
</tr>
<tr>
<td>Devices Property</td>
<td>StandbyFiles Property</td>
</tr>
<tr>
<td>IndexedColumns Property</td>
<td>SuperSocketList Property</td>
</tr>
<tr>
<td>Months Property</td>
<td>Tapes Property</td>
</tr>
<tr>
<td>Pipes Property</td>
<td>ViaRecognizedVendors Property</td>
</tr>
</tbody>
</table>

**Methods**

<table>
<thead>
<tr>
<th>AddReplicatedColumns Method</th>
<th>Grant Method (.StoredProcedure, UserDefinedFunction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AttachDB Method</td>
<td>Grant Method (Table, View)</td>
</tr>
<tr>
<td>Deny Method (Database)</td>
<td>RemoveReplicatedColumns Method</td>
</tr>
<tr>
<td>Deny Method (.StoredProcedure)</td>
<td>Revoke Method (Database)</td>
</tr>
<tr>
<td>Deny Method (Table, View)</td>
<td>Revoke Method (.StoredProcedure)</td>
</tr>
<tr>
<td>Deny Method (UserDefinedFunction)</td>
<td>Revoke Method (Table, View)</td>
</tr>
<tr>
<td>GetRangeString Method</td>
<td>Revoke Method (UserDefinedFunction)</td>
</tr>
<tr>
<td>Grant Method (Database)</td>
<td>ValidateSubscriptions Method</td>
</tr>
</tbody>
</table>
SQL-DMO
SQL-DMO Collections and SQL Server Administration

Within SQL-DMO, collections represent a group of Microsoft® SQL Server™ components. The meaning of the collection, the components referenced from the objects contained, is visible in the collection’s name. For example, the Operators collection contains Operator objects that reference SQL Server Agent operators.

Because collections represent the sum total of components within a given scope, altering the number of objects in the collection by adding a new object or removing an existing one administers a server running SQL Server by creating or dropping a referenced component.
SQL-DMO
**SQL-DMO Collections**

Microsoft® Visual Basic® defines a collection as any object containing other objects in a list. For a specific Visual Basic application, a document collection can contain a Microsoft Word document and two Microsoft Excel spreadsheets, in no particular order. SQL-DMO applies a much stricter definition for a collection. A SQL-DMO collection is a container object for SQL-DMO objects of identical type.

For example, the **Database** object exposes a **Tables** collection. Each SQL-DMO object referenced from a **Tables** collection is a **Table** object, and each **Table** object exposes the attributes of a specific Microsoft SQL Server™ table. Therefore, the **Tables** collection of the **Database** object exposes all defined tables within the SQL Server database. Working with any given **Tables** collection, you will not find a **MergeArticle** object or two, or the odd **Operator** object.

Because SQL-DMO collections are COM objects, they expose properties and methods. All SQL-DMO collections expose the **Count** property, which reports the number of contained objects. Most collections expose the **Add** and **Remove** methods. A collection exposing **Add** and **Remove** can be used to create or drop SQL Server components.

**Note** To enable more efficient processing, SQL-DMO caches much of the information about SQL Server components referenced by objects maintained in a collection. When component data is cached, administrative activity of another SQL Server session is not visible to the SQL-DMO session. The **Refresh** method queries the organization server, filling the collection with the most up-to-date component information.
Collection Properties

All SQL-DMO collections expose the **Count** and **TypeOf** properties.

The **Count** property returns the number of members in a collection and is often used for application control-of-flow logic, for example, in a for...next loop.

For SQL-DMO collections, the **TypeOf** property reports the **TypeOf** property value for the objects contained within the collection. For example, the **TypeOf** property value for the **Databases** collection returns SQLDMOObj_Database, which is the **TypeOf** property value of a **Database** object.

All SQL-DMO collection properties are read-only.
SQL-DMO

Collection Methods

All collections support some form of the Item method. As its name implies, the Item method is used to dereference a collection member. For most collections, SQL-DMO supports the ItemByName and ItemByOrd methods.

With the ItemByName method, you can refer to a specific member using its name. This Microsoft® Visual Basic® example shows selecting a database by name:

Dim oDatabase as SQLDMO.Database  
Set oDatabase = oSQLServer.Databases("Northwind")

With the ItemByOrd method, you can refer to a specific member by its ordinal location within the collection. This Visual Basic example shows setting a combo box to list the databases on a server:

Dim nDatabase as Integer  
For nDatabase = 1 to oSQLServer.Databases.Count  
    Combo1.AddItem oSQLServer.Databases(nDatabase).Name  
Next nDatabase

Note For more information about specific collection support for ItemByName and ItemByOrd, see Collections.

Most collections expose the Add and Remove methods. The Add method forms part of the SQL-DMO three-step process for creating Microsoft SQL Server™ components. The Remove method drops or deletes a SQL Server component.

Some collections expose other methods. For example, the TransPublications collection supports the Script method. When invoked on the collection, the Script method generates a single Transact-SQL script that could be used to re-create all transaction replication publications defined for a SQL Server database.
SQL-DMO
Creating SQL Server Components Using SQL-DMO Collections

Using SQL-DMO to create a Microsoft® SQL Server™ component is always a three-step process. The application:

1. Requests a new object from SQL-DMO.

2. Configures the object to reflect the desired attributes of the SQL Server component.

3. Adds the appropriately configured object to the containing collection.

When an application modifies SQL-DMO collection membership by adding objects, SQL-DMO attempts to convert the application action to an appropriate SQL Server component creation Transact-SQL script.

Adding a SQL-DMO object to its containing collection can cause an immediate update of the indicated server running SQL Server. In other instances, the same application action can cause a delayed update of the indicated server.

For example, adding a Column object to the Columns collection of a new Table object generates no Transact-SQL statement. Instead, the properties of Column objects in the collection define the attributes of columns in a CREATE TABLE statement submitted when the Table object is added to a Tables collection.

By default, SQL-DMO generates a Transact-SQL ALTER TABLE statement when a new, configured Column object is added to the Columns collection referencing the columns of an existing SQL Server table.

When the application uses the BeginAlter method of the Table object, adding a Column object to the Columns collection does not generate an ALTER TABLE statement. The referenced SQL Server table is modified by an ALTER TABLE statement created and submitted when the application invokes the DoAlter method of the Table object.

SQL-DMO performs some error checking for object consistency when a new
object is added to a containing collection. For example, SQL-DMO checks to ensure that the **Name** and data type defining properties of a **Column** object are set and valid when the **Column** object is added to the **Columns** collection of a **Table** object.

Other errors can occur as the component-creating script is submitted to SQL Server. For example, when defining a new column in an existing table, the default error checking provided by SQL-DMO does not attempt to validate column null acceptance. As SQL Server is the ultimate arbiter of null acceptance, SQL-DMO relies on SQL Server for error determination in this case.

**IMPORTANT** A SQL Server administrative action directed by collection membership modification can be time-consuming and can fail. Applications that allow collection membership change should notify the user through a message or busy pointer, and should provide appropriate error handling.
SQL-DMO
Removing SQL Server Components Using SQL-DMO Collections

An application can use the **Remove** method of a SQL-DMO collection to delete a referenced Microsoft® SQL Server™ component permanently.

When **Remove** is invoked, SQL-DMO translates the application action into appropriate Transact-SQL statements. For example, using the **Remove** method of the **Tables** collection generates and submits a Transact-SQL DROP TABLE statement. Using the **Remove** method of the **DatabaseRoles** collection executes Transact-SQL, calling either the **sp_droprole** or **sp_dropapprole** system stored procedures.

Any collection **Remove** method may be constrained by rules applying to the referenced objects. For example, SQL Server does not delete a table if it is referenced by a FOREIGN KEY constraint defined on another table. Using the **Remove** method of the Tables collection to drop a table used as a foreign key reference fails, returning an appropriate error to the application.

A collection **Remove** method requires qualification, identifying the targeted object by name or ordinal position. For example:

```csharp
oSQLEditor.DatabaseRoles.Remove("Northwind_Users")
```

Or

```csharp
oServer.Databases("Northwind").Users.Remove(5)
```

Collections referencing owned, SQL Server database objects allow additional qualification by owner name. For example:

```csharp
oServer.Databases("Northwind").Tables.Remove("Orders", "anne")
```

**Important** A SQL Server administrative action directed by collection membership modification can be time-consuming and can fail. Applications that allow collection membership change should notify the user through a message or busy pointer, and should provide appropriate error handling.
SQL-DMO
Description of the SQLServer Object

The SQLServer object is the core of SQL-DMO. It is through the SQLServer object that an application connects to and alters the properties of instances of Microsoft® SQL Server™.

Many SQL-DMO objects are exposed as properties of other SQL-DMO objects. Any SQL-DMO object that references an existing SQL Server component can be selected by navigating from the SQLServer object. This implementation detail creates a tree that structures SQL-DMO objects logically to guide and ease development.

Regardless of the development tool used to create an application, all SQL-DMO applications share basic logical elements. A SQL-DMO application will:

- Create a SQLServer object.

- Use the Connect method of the SQLServer object to establish a session with an instance of SQL Server.

- Use the SQL-DMO object selection methods of the SQLServer object to choose specific objects for modification.

These topics introduce the SQLServer object and describe the relationship of objects in SQL-DMO.
SQL-DMO
Creating and Connecting a SQLServer Object

A SQL-DMO application creates a **SQLServer** object and uses the **Connect** method when a session is required on a specific instance of Microsoft® SQL Server™. Some applications may create only a single **SQLServer** object, using it for all interaction with a server. Others may create multiple **SQLServer** objects, connected to one or more servers, providing multiple server administration functions.

SQL-DMO offers application developers flexibility in locating servers as administration targets. Regardless of the method used to identify a server, the application creates a new **SQLServer** object for each session.

For example, an installation routine may collect a SQL Server instance name, a system administrator user identifier, and a password as part of its functioning, as shown in the illustration.

A Microsoft Visual Basic® installation routine using the example dialog box and the **Connect** method of a **SQLServer** object might look something like:

```vbnet
Private Sub cmd_Install_Click()
    On Error GoTo ErrorHandler

    Dim oSQLServer As New SQLDMO.SQLServer
    Dim bConnected As Boolean

    bConnected = False

    oSQLServer.LoginTimeout = 30

    If chk_Integrated.Value = 1 Then
        oSQLServer.LoginSecure = True
        oSQLServer.Connect txt_SQLServer.Text
    Else
```
   oSQLServer.Connect txt_SQLServer.Text, txt_Login.Text, _
   txt_Password.Text
End If

' ... do installation ...

   oSQLServer.DisConnect
Exit Sub

ErrorHandler:
   MsgBox (Err.Description)
   If bConnected = True Then
      oSQLServer.DisConnect
   End If
End Sub

Another application automating backup by using organization standard backup media and procedures may query the **RegisteredServers** collection of the **Application** object, returning the list of user-registered servers in a combo box or other control allowing selection. Based on user action, the application would use the properties of the selected **RegisteredServer** object when using the **Connect** method of a **SQLServer** object.

Likewise, an application could use the **ListAvailableSQLServers** method of the **Application** object to locate all instances of SQL Server in an organization.
SQL-DMO Object Tree

SQL-DMO objects are exposed as properties of other SQL-DMO objects. The relationship provides developers with a logical, tree-like structure for SQL-DMO that simplifies programming with automation controllers. Many objects can be referenced using the familiar dot notation used to reference properties or methods.

For example, the Database object exposes a Tables collection. Each Table object within the collection represents a single table of an instance of Microsoft® SQL Server™. Obtaining a SQL-DMO Table object referencing a specific table can be done with the following syntax:

Set oTable = oDatabase.Tables("Employees")

The SQLServer object forms the trunk of the SQL-DMO object tree. Three main branches are visible in the tree:

- Objects implemented as properties of the Database object implement SQL Server database construction and maintenance tasks.

- Objects implemented as properties of the JobServer object implement SQL Server Agent job, operator, and alert administration.

- Objects implemented as properties of the Replication object implement transactional, snapshot, and merge replication publication and subscription construction and maintenance.
SQL-DMO
Developing SQL-DMO Applications Using Visual Basic

When using an OLE Automation controller, such as Microsoft® Visual Basic®, as a SQL-DMO application development tool, you should indicate that the application references the SQL-DMO object library. A specific OLE Automation controller defines which object library reference methods it supports.

For example, using the Visual Basic Project menu item References, you can indicate that SQL-DMO will be used by the project. When you indicate that a specific object library is referenced, Visual Basic can use OLE Automation to query the object library's type library for more information about objects contained in the library. Visual Basic uses type library data to both enrich the development experience and optimize the executable application.

When an OLE Automation controller can support an object library reference at the application or project level, it is recommended that you use the feature. Though the level of programming assistance varies from controller to controller, all OLE Automation controllers can use the object library reference to optimize the executable application. Making the controller aware of the SQL-DMO library at the earliest opportunity allows it to provide you with the most efficient SQL-DMO application.

For more information about support for add-in object libraries, see the OLE Automation controller documentation.
SQL-DMO
Object Creation

An OLE Automation controller provides at least one mechanism for creating an instance of an object. Creating a SQL-DMO object, specifically an instance of a **SQLServer** object, is part of almost any SQL-DMO application.

OLE object creation can be a resource-intensive process. It is recommended that you consider the costs of object creation for an application.

All OLE Automation controllers provide a function that creates an instance of a specified object. The Microsoft® Visual Basic® or Microsoft ActiveX® script function is **CreateObject**. **CreateObject** has a single argument that identifies the OLE object by application identifier and object class name. The SQL-DMO application identifier is SQLDMO, and the following example illustrates creating an instance of a **Database** object:

Dim oDatabase
Set oDatabase = CreateObject ("SQLDMO.Database")

Using **CreateObject** does not require an application or project level reference to the SQL-DMO object library. All information necessary for object creation is contained in the function's single argument.

**CreateObject** represents the least efficient method for object creation and use and should be used only when no other alternative exists. When you use the Visual Basic project reference method to indicate use of the SQL-DMO object library, the Visual Basic keyword, New, can be used to create an instance of a SQL-DMO object. For example:

Dim oDatabase as SQLDMO.Database
Set oDatabase = New SQLDMO.Database

Or

Dim oDatabase as New SQLDMO.Database

When the New keyword is used, the Visual Basic application is built so that object creation is accomplished in the most optimal fashion. Further, the Visual
Basic compiler can ensure that object references, such as those required to get or set property values, are resolved efficiently.
SQL-DMO
Properties Collection

OLE Automation controllers, such as Microsoft® Visual Basic®, commonly expose properties using an object. Visual Basic, Visual Basic for Applications, and Microsoft ActiveX® implement a Property object and a containing Properties collection. When using the Property object and Properties collection, the application can retrieve information about SQL-DMO object properties.

Like any other OLE Automation objects, the Property object and Properties collection expose properties and methods. For example, Name, Value, and Type are all properties of a Property object. Count is a property of the Properties collection, and the collection exposes the Item method.

For more information about the Property object and the Properties collection, see the OLE Automation controller documentation.

For a detailed example of the Properties collection and its use, see the SQL-DMO Visual Basic sample Explore.
SQL-DMO
**SQL-DMO Constants**

SQL-DMO constants, implemented as enumerated data types, are visible through the type library. When constants are made visible in this fashion, automation controllers providing syntax completion enrich the development experience by providing available choices from an enumerated type.

Though the names of SQL-DMO constants can be quite long and can represent a significant portion of automation script, consider using the constants when possible. Descriptive constant names are one tactic used to make self-documenting code a reality.

For example, these two statements accomplish exactly the same task.

```plaintext
oSchedFreq = 42
```

```plaintext
oSchedFreq = (SQLDMOWeek_Monday Or SQLDMOWeek_Wednesday Or SQLDMOWeek_Friday)
```
SQL-DMO
Handling SQL-DMO Events

Some SQL-DMO objects raise events. For example, the **Backup** object raises events indicating a percent of the operation is complete, that a specified media is full and requires operator action to provide an empty media, and that backup is done. Microsoft® Visual Basic® implements the keyword, WithEvents, on object variable dimensioning statements to enable application handling of SQL-DMO events.

WithEvents imposes restrictions on object dimensioning. An object variable allowing event handling must be declared within an object module, such as that associated with a Visual Basic form. Further, WithEvents restricts the use of the keyword, New, disallowing its use for shorthand object dimensioning and creation. This Visual Basic statement will return an error:

```
Private WithEvents oBackup as New SQLDMO.Backup
```

Object dimensioning must be accomplished in a separate step, as in:

```
Private WithEvents oBackup as SQLDMO.Backup
Set oBackup = New SQLDMO.Backup
```

When a SQL-DMO application indicates that it will handle events raised by an instance of a SQL-DMO object, the application must supply subroutines to handle every event raised by the object. You must ensure that executable creation does not inadvertently remove subroutines handling an event.

For example, an application may want to respond to only the **PercentComplete** event of the **Backup** object, ignoring the **Complete** and **NextMedia** events. You can implement the **Complete** and **NextMedia** handlers using a single, processor-inexpensive statement as shown here:

```
Private Sub oBackup_Complete(ByVal Message As String)
    Exit Sub
End Sub
```

```
Private Sub oBackup_NextMedia(ByVal Message As String)
```

You can then handle the **PercentComplete** event, updating a progress bar control on a form as shown below:

```vba
Private Sub oBackup_PercentComplete(ByVal Message As String, ByVal Percent As Long)
    frmBackup.ProgressBar.Value = Percent
End Sub
```

The SQL-DMO Explore sample illustrates handling events in a Visual Basic application. For more information, see [Explore](#). For more information about Visual Basic support for events, see the Visual Basic documentation.

**Note** As indicated earlier, Visual Basic allows application response to raised events. To support SQL-DMO event handling, Visual Basic requires that the project reference the SQL-DMO object library. Event handling is not supported when a SQL-DMO object is created using the **CreateObject** function. Your OLE Automation controller may impose similar restrictions.
SQL-DMO
Handling SQL-DMO Errors

Microsoft® SQL Server™ administration can be a complex task. Realistically, an administrative application guides users, streamlining tasks and limiting the range of possible errors. Nonetheless, errors can occur, and a SQL-DMO application should supply error handling code to prevent abnormal termination.

Microsoft Visual Basic® or Microsoft ActiveX® scripts support error traps (error handlers) created using the On Error statement. SQL-DMO supports the Visual Basic Err object, allowing application error handlers to respond intelligently to errors raised.

Note Error handling in your OLE Automation controller may differ from that described earlier. For more information about error handling, see the OLE Automation controller documentation.
SQL-DMO
Developing SQL-DMO Applications Using C or C++

A SQL-DMO application built using C or C++ follows the same general guidelines as any application using a COM object library. The application will:

- Initialize class identifiers as part of application construction.
- Initialize COM on application start.
- Use the SQL-DMO object library during application execution.
- Free COM on application exit.

Initializing class identifiers is performed one time, at global scope, for an application unit (.exe or .dll). Use the supported `#include <Initguid.h>` method for identifier initialization, as in:

```c
#include <initguid.h>
#include <sqldmoid.h>
// Other includes, such as sqldmo.h
```

When initializing class identifiers, read-only data, in this case, SQL-DMO globally unique identifiers (GUIDs) is added to your application unit. Other modules, including Sqldmoid.h, are not initialized. Those modules contain declarations, resolved by the linker, for data external to the module.

Errors in SQL-DMO class identifier initialization are reported as linker errors. If an unresolved external symbol error occurs on application unit linking, the class identifiers have not been initialized. Include Initguid.h in a likely module in your application unit. During linking, if you receive a multiply-defined symbol error with a SQL-DMO symbol specified, then SQL-DMO class identifiers have been initialized more than one time. Remove the initialization from all modules but one.

COM initialization is performed through any of a number of mechanisms. For some applications, the `CoInitialize` function is used. Other applications, for
example, applications using compound document support or other functions of the OLE library, use **OleInitialize**, which itself calls **CoInitialize**.

Remember that initializing COM can fail. If COM initialization fails, SQL-DMO is unavailable. An application should be built to handle this abnormal condition gracefully.

The functions **CoUninitialize** and **OleUninitialize** free COM. When using **CoInitialize** to initialize COM, use **CoUninitialize** to free COM. Likewise, use **OleUninitialize** to free OLE and COM when **OleInitialize** is used by the application. For example:

```c
BOOL OnInitInstance()
{
    m_bCOMAvailable = SUCCEEDED(OleInitialize(NULL));
    // Other initialization....
    return (TRUE);
}
```

// The remainder of the application uses SQL-DMO.

```c
void OnExitInstance()
{
    if (m_bCOMAvailable)
        OleUninitialize();

    // Other dynamic resource freeing....
}
```

Application development frameworks may support other, easy to use methods. For example, the MFC function **AfxOleInit** handles both OLE and COM initialization. Freeing COM and OLE is performed by framework code included as your application is built, so there is no need to free COM explicitly when using MFC **AfxOleInit**.
Objects, References, and Reference Counting

Any COM application receives an object reference through which it controls an instance of a SQL-DMO object. This is true regardless of the application development tool.

COM defines reference counting as the mechanism for COM server-created object lifetime management. When a COM client application receives an object reference, the reference count on the object instance is implicitly incremented. When the COM client is finished with the object reference, it decrements the reference count using the Release function. When the reference count is zero, the COM server may, at its discretion, free resources used to implement the object instance.

When using an OLE Automation controller, such as Microsoft® Visual Basic®, the controller generally maintains references and reference counts as directed by the scope of the variable referencing the object. For example, this Visual Basic subroutine shows an application receiving a reference to a Databases collection, and references to multiple SQL-DMO Database and OLE BSTR objects:

Private Sub ListDatabases(oSQLServer as SQLDMO.SQLServer)
    Dim oDatabase as SQLDMO.Database
    For Each oDatabase in oSQLServer.Databases
        lstDatabases.AddItem oDatabase.Name
    Next oDatabase
End Sub

No reference is ever released explicitly by the developer. Instead, Database object references are released as the object variable is reassigned in the For Each loop. The reference maintained on the Databases collection and the last reference obtained on a Database object in the collection are released as the variables go out of scope with the End Sub statement. The OLE BSTR object references are hidden, and handled, even more effectively.

The C/C++ application developer must be aware of and control reference counts as necessary. When an object reference is received from the SQL-DMO library, the application implicitly increases the reference count on an instance of the
SQL-DMO object, as shown here:

```cpp
void CDlgSelectDatabase::GetDatabases(LPSQLDMOSERVER pServer)
{
    LPSQLDMODATABASE pDatabase;
    BSTR bstrDBName;
    LONG nDatabase;
    LONG nDatabases;

    HRESULT hr;

    if (FAILED(hr = pServer->GetDatabaseCount(&nDatabases)))
        return;

    for (nDatabase = 0; nDatabase < nDatabases && SUCCEEDED(hr); nDatabase++)
    {
        pDatabase = NULL;
        bstrDBName = NULL;

        // Getting the next Database object from the collection
        // increases the client initiated reference count by one.
        hr = pServer->GetDatabaseByOrd(nDatabase, &pDatabase);

        // Getting a string back from SQL-DMO is also getting a
        // reference on an object. Be sure to release it.
        if (SUCCEEDED(hr))
            hr = pDatabase->GetName(&bstrDBName);

        if (SUCCEEDED(hr))
            m_listboxDatabases->AddString(bstrDBName);

        if (bstrDBName != NULL)
            SysFreeString(bstrDBName);
    }
}
```
if (pDatabase != NULL)
    pDatabase->Release();
}
}

For the C++ developer, SQL-DMO defines in Sqldmo.h the scope-aware, template classes `CTempOLERef` and `CTempBSTR` that can simplify development.

**See Also**

- [CTempBSTR](#)
- [CTempOLERef](#)
SQL-DMO
Object Creation

For applications built with C/C++, use COM functions to create an object instance. Choose the method most suited to the application to create an instance or instances. Use **CoCreateInstance** when a single object instance is required. For example:

```c
HRESULT hr;
LPSQLDMOSERVER pSQLServer;
hr = CoCreateInstance(CLSID_SQLDMOServer, NULL,
                      CLSCTX_INPROC_SERVER, IID_ISQLDMOServer, (void**) &pSQLServer);

// Do something with the object, then release the reference.

pSQLServer->Release();
```

For applications requiring multiple instances of the same object, consider using a class factory interface on the SQL-DMO object library to optimize object creation. For example:

```c
HRESULT CDlgColumns::MakeColumns(UINT nCols, LPSQLDMOCOLUMN** ppColumns)
{
    LPSQLDMOCOLUMN* apColumns;
    HRESULT hr = NOERROR;
    LPCLASSFACTORY pIClassFactory;
    UINT nCol;

    *ppColumns = NULL;

    apColumns = new LPSQLDMOCOLUMN[nCols];
    if (apColumns == NULL)
        return (E_OUTOFMEMORY);

    memset(apColumns, 0, nCols * sizeof(LPSQLDMOCOLUMN));

    // Further processing...
}
```
hr = CoGetClassObject(CLSID_SQLDMOColumn, CLSCTX_INPROC_SERVER, NULL, IID_IClassFactory, (void**) &pIClassFactory);

if (FAILED(hr))
{
    // Handle error....
    return (hr);
}

for (nCol = 0; nCol < nCols && !FAILED(hr); nCol++)
{
    hr = pIClassFactory->CreateInstance(NULL, IID_IUnknown, (void**) &(apColumns[nCol]));
}

if (FAILED(hr))
{
    // Handle error, and clean any bad items.

    for (nCol = 0; nCol < nCols && apColumns[nCol] != NULL; nCol++)
    {
        (apColumns[nCol])->Release();
    }

    delete[] apColumns;
    apColumns = NULL;
}

pIClassFactory->Release();

*ppColumns = apColumns;
return (hr);
Remember, creating an instance of an object increases the reference count on the object. You must release this initial reference regardless of the use of the object. For example, adding an array of created Column objects to the Columns collection of a new Table object does nothing to the reference your application maintains on each Column object. For example:

```c
LPSQLDMOTABLE pTable;

const UINT NCOLS = 5;
LPSQLDMOCOLUMN* apColumns;
UINT nCol;
HRESULT hr = NOERROR;

if (SUCCEEDED(MakeColumns(NCOLS, &apColumns)))
{
    hr = CoCreateInstance(CLSID_SQLDMOTable, NULL,
        CLSCTX_INPROC_SERVER, IID_ISQLDMOTable, (void**) &

        // Defining columns using the array of Column objects not shown.

        // Use the array of Column objects to define the new table.
        for (nCol = 0; nCol < NCOLS && SUCCEEDED(hr); nCol++)
            hr = pTable->AddColumn(apColumns[nCol]);

        // Release references on each Column object.
        for (nCol = 0; nCol < NCOLS; nCol++)
            (apColumns[nCol])->Release();

        delete [] apColumns;

        // Release the reference on the Table object.
        pTable->Release();
}
```
See Also

Object Class Identifiers and Type Definitions
SQL-DMO
Member Functions (Properties and Methods)

All SQL-DMO properties and methods are exposed as object member functions for the C/C++ application developer.

SQL-DMO properties are implemented using either one or two member functions depending on the modifiability of the property value. Read-only and write-only properties are implemented in a single function, a get or set. Read/write properties are exposed through both a get and a set function.

SQL-DMO property-exposing functions are consistently named. When a property supports value retrieval, the name of the member function exposing the property is formed from the word, Get, and the property name. When a property supports value modification, the name of the member function is formed from the word, Set, and the property name. For example, the functions implementing the read/write property LoginTimeout on the SQLServer object are GetLoginTimeout and SetLoginTimeout.

As with any COM function, SQL-DMO object member functions that expose properties return an HRESULT. A property value is retrieved through an indirect pointer. For example:

```c++
LPSQLDMOSERVER pServer;
long lLoginTimeout;

HRESULT hr;

hr = pServer->GetLoginTimeout(&lLoginTimeout);
if (FAILED(hr))
{
    // Handle get property error.
}
```

SQL-DMO methods are exposed in the same fashion. For example, the EnumJobs method of the JobServer object lists those SQL Server Agent jobs matching the criteria specified in the filter object as shown here:
LPSQLDMOJOBSERVER pJobServer = NULL;
LPSQLDMOQUERYRESULTS PQR = NULL;
LPSQLDMOJOBFILTER pJobFilter = NULL;
HRESULT hr;

// Create and connect object instance pSQLServer not shown.
hr = pSQLServer->GetJobServer(&pJobServer);

if (SUCCEEDED(hr))
    hr = pJobServer->GetJobFilter(&pJobFilter);

// Filter for Microsoft Search, full-text indexing jobs.
if (SUCCEEDED(hr))
    hr = pJobFilter->SetCategory(L"Full-Text");

// Get the job list...
if (SUCCEEDED(hr))
    hr = pJobServer->EnumJobs(&pQR, pJobFilter);

if (SUCCEEDED(hr))
   // ...display the results of job enumeration.

if (pQR != NULL)
    pQR->Release();

if (pJobFilter != NULL)
    pJobFilter->Release();

if (pJobServer != NULL)
    pJobServer->Release();

Many SQL-DMO method-implementing member functions define logical
default values for the C++ using application developer. For more information
about a specific property or method member function, see Properties or Methods.
**SQL-DMO Strings**

SQL-DMO uses the OLE BSTR object to return strings to the client application. By definition, an OLE BSTR object is composed of Unicode characters.

Further, when an OLE BSTR object is returned, the reference count on the string-implementing resource is implicitly incremented. String references are released using the COM `SysFreeString` function. For example:

```c
LPSQLDMODATABASE    pDatabase;
BSTR                bstrDBName = NULL;

HRESULT             hr;

// Getting a string back from SQL-DMO is also getting a
// reference on an object. Be sure to release it.
hr = pDatabase->GetName(&bstrDBName);
if (SUCCEEDED(hr))
   SysFreeString(bstrDBName);
```

When setting a SQL-DMO property, or providing a string as a method argument, be sure to use Unicode character strings. A number of macros exist to aid in coding constant values. For example:

```c
LPSQLDMOCOLUMN       pColumn;
WCHAR*               szColumnName = L"EmployeeID";  // Use L macro to
                       // Unicode character
                       // string. Could use
                       // OLESTR() macro as
                       // well.

HRESULT             hr;
```
hr = CoCreateInstance(CLSID_SQLDMOCColumn, NULL,
               CLSCTX_INPROC_SERVER, IID_ISQLDMOCColumn, (void**) pColumn);
if (SUCCEEDED(hr))
  pColumn->SetName(szColumnName);

When developing an application for operating systems that do not provide native Unicode support, such as Microsoft® Windows® 95, you need to convert strings as required to ensure that the correct character set is used. The Windows API functions **MultiByteToWideChar** and **WideCharToMultiByte** provide conversion between ANSI or other multibyte character sets and Unicode. If using MFC, objects of the **CString** class can be used to convert strings easily from ANSI to Unicode and vice versa.
SQL-DMO
SQL-DMO Properties Collection

The **Properties** collection and the **Property** object are implemented for OLE Automation controllers. The C/C++ SQL-DMO application has access to these objects only through automation interfaces, such as those that query the type library.

Through querying the SQL-DMO type library, traversing object definitions and interpreting SQL-DMO member functions exposed as properties or methods are available to the application developer. These topics are covered in other references and are therefore considered outside the scope of this documentation.

For more information, see the Microsoft Platform SDK.
SQL-DMO
SQL-DMO Data Types

Type definitions included in Sqldmo.h, or in header files on which Sqldmo.h depends, provide the application with types defined by the Microsoft® Platform SDK. With the exception of OLE date data type handling, there is nothing unique about SQL-DMO data types.

Dates

For the C/C++ developer, SQL-DMO does not directly support a data type exposing a date and/or time value. Object properties returning an OLE date data type to an application developed using an OLE Automation controller will, instead, return a packed long integer to the C/C++ application.

For example, the LastOccurrenceDate property of the Alert object exposes a date value to a Microsoft Visual Basic®/ActiveX® script application. The Alert object member functions implementing LastOccurrenceDate are GetLastOccurrenceDate and SetLastOccurrenceDate with the following prototypes:

HRESULT GetLastOccurrenceDate(LPLONG pRetVal);
HRESULT SetLastOccurrenceDate(long NewValue);

SQL-DMO does not specify a function argument type wide enough to capture the precision expressed in an OLE date. Instead, the member functions extract and set only the date portion of a date and time value.

For C/C++, SQL-DMO addresses the date/time data type width problem by implementing a group of member functions. One member function pair extracts the date portion of the property value and a second extracts the time portion. For read/write properties, a second function pair implements setting the date value.

When SQL-DMO uses a scaled long integer to represent a date, the integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.

When SQL-DMO uses a scaled long integer to represent a time, the integer is
built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.
SQL-DMO
Handling SQL-DMO Events

The SQL-DMO Backup, BulkCopy, Replication, Restore, SQLServer, and Transfer objects are connectable COM objects, supporting callback to the client application.

For connectable objects, COM defines the responsibilities for servers and clients. A connectable object exposes the IConnectionPointContainer interface, through which the client obtains the IConnectionPoint interface. The client implements functions to handle callbacks from the server, called a sink. Using the IConnectionPoint interface, the client notifies the server of its ability to handle callbacks, providing its sink implementation as an argument.

The client-implemented sink is a COM object. As with any COM application development task, implementing a sink for any SQL-DMO connectable object is fairly painless when using C++. The client application defines a class, inheriting from a defined SQL-DMO sink interface definition, then implements members to handle the callbacks of interest. The example below illustrates class definition and partial inline implementation for a COM object that can be connected to a SQLServer object instance:

class CSQLServerSink : public ISQLDMOServerSink
{
public:
    CSQLServerSink();

    ~CSQLServerSink()
    {
    }

    // IUnknown interface on all COM objects.
    STDMETHOD(QueryInterface) (THIS__REFIID riid, LPVOID* ppv)

    // AddRef has an inline implementation.
    STDMETHOD_(ULONG, AddRef) (THIS)
    {return (++m_uiRefCount);}

STDMETHOD_(ULONG, Release) (THIS);

// Sink properties and methods. Implement CommandSent, ConnectionBroken, QueryTimeout and RemoteLoginFailed as no operation.
STDMETHOD(CommandSent) (THIS_ SQLDMO_LPCSTR strSQL)
    {return (NOERROR);}

STDMETHOD(ConnectionBroken) (THIS_ SQLDMO_LPCSTR strMsg, LPBOOL pbRetry)
    {return (NOERROR);}

STDMETHOD(QueryTimeout) (THIS_ SQLDMO_LPCSTR strMsg, LPBOOL pbContinue)
    {return (NOERROR);}

STDMETHOD(RemoteLoginFailed) (THIS_ long lMsgSeverity, long lMsgNumber, long MsgState, SQLDMO_LPCSTR strMsg)
    {return (NOERROR);}

// Code implementing sink method ServerMessage is shown elsewhere.
STDMETHOD(ServerMessage) (THIS_ long lMsgSeverity, long lMsgNumber, long MsgState, SQLDMO_LPCSTR strMsg);

private:
    // Keeping track of ourselves.
    UINT m_uiRefCount;

    // Used to format status messages from handled ServerMessage event.
    TCHAR m_acMessage[2048];
};
Implementing the **QueryInterface** and **Release** functions is done in standard fashion as:

```cpp
HRESULT STDMETHODCALLTYPE CSQLServerSink::QueryInterface(THIS_ REFIID riid, LPVOID* ppvObj)
{
    if ((riid == IID_IUnknown) || (riid == IID_IWSQLDMOServerSink))
    {
        AddRef();
        *ppvObj = this;

        return (NOERROR);
    }

    return (E_NOINTERFACE);
}

ULONG STDMETHODCALLTYPE CSQLServerSink::Release(THIS)
{
    --m_uiRefCount;

    if (m_uiRefCount == 0)
        delete this;

    return (m_uiRefCount);
}
```

and:

```cpp
ULONG STDMETHODCALLTYPE CSQLServerSink::Release(THIS
{
    --m_uiRefCount;

    if (m_uiRefCount == 0)
        delete this;

    return (m_uiRefCount);
}
```

Reference counting on COM objects implies a constructor such as the following:

```cpp
CSQLServerSink::CSQLServerSink()
{
    m_uiRefCount = 0;
}
```
And finally, the implementation of the function handling the ServerMessage callback. The example shows using a message box to display the status messages received by the application:

```cpp
HRESULT STDMETHODCALLTYPE CSQLServerSink::ServerMessage(
    THIS_ long lMsgSeverity,
    long lMsgNumber,
    long MsgState,
    SQLDMO_LPCSTR szMsg
)
{
    #ifdef UNICODE
    swprintf(m_acMessage, L"%s", szMsg);
    #else
    sprintf(m_acMessage, "%S", szMsg);
    #endif

    MessageBox(NULL, m_acMessage, _T("SQLServer Status Message"),
               MB_OK | MB_ICONINFORMATION);

    return (NOERROR);
}
```

With the class defined and its members implemented, an object instance of the class can be connected to a SQLServer object instance, as shown here:

```cpp
BOOL CSQLServerHandler::InstallConnectionPoint(
    LPSQLDMOSQLSERVER pSQLServer)
{
    LPCONNECTIONPOINTCONTAINER  piCPContainer = NULL;
    HRESULT            hr;
    CSQLServerSink*   pSQLServerSink;

    // Create an instance of the SQLServer sink.
```
pSQLServerSink = new CSQLServerSink;

if (pSQLServerSink != NULL)
{
    hr = pSQLServer->QueryInterface(IID_IConnectionPointContainer, (void**) &piCPContainer);

    if (SUCCEEDED(hr))
    {
        // m_pCP is a CSQLServerHandler member variable (a pointer to an IConnectionPoint). The connection point will be
        // used both to advise the SQLServer object of event handling and to terminate event handling later. For that reason, the variable is not local in scope to this
        // function.
        hr = piCPContainer->FindConnectionPoint(IID_ISQLDMOServerSink, &m_pCP);

        if (SUCCEEDED(hr))
            m_pCP->Advise(pSQLServerSink, &m_dwCookie);

        piCPContainer->Release();
    }
}

// If anything fails, delete the instance of CSQLServerSink that was created. Otherwise, the self-destruct mechanism in
// CSQLServerSink::Release will handle object destruction.
if (FAILED(hr))
{
    hrDisplayError(hr);

    delete pSQLServerSink;
When an application connects to a connectable object, it becomes responsible for breaking that connection when no longer required. An example is shown here:

```cpp
void CSQLServerHandler::ReleaseConnectionPoint()
{
    if (m_dwCookie != _BAD_COOKIE)
        m_pCP->Unadvise(m_dwCookie);

    if (m_pCP != NULL)
    {
        m_pCP->Release();
        m_pCP = NULL;
    }
}
```

**Note** The details of COM connectable object implementation are beyond the scope of this documentation. For more information about COM connectable objects, `IConnectionPointContainer`, and `IConnectionPoint`, see a reliable COM/OLE reference.
SQL-DMO
Handling SQL-DMO Errors

At the highest level, a SQL-DMO object member function succeeds or fails. Every COM function returns an HRESULT value indicating success or failure. The operating system reserves ranges of function return values for COM and OLE errors and defines specific error conditions, such as success and success with additional information.

All SQL-DMO interfaces support the **IErrorInfo** interface. With an instance of any SQL-DMO object, **QueryInterface** for an **ISupportErrorInfo** interface returns a valid interface pointer, and **ISupportErrorInfo::InterfaceSupportsErrorInfo** returns NOERROR. Therefore, the COM **GetErrorInfo** function returns an **IErrorInterface** reference for any error raised by SQL-DMO (HRESULT is greater than CO_E_LAST), and the SQL-DMO application can avoid querying for **ISupportErrorInfo**.

The SQL-DMO errors enumerated data type **SQLDMO_ERROR_TYPE** is defined as groups of related errors. The macro **SQLDMO_ECAT_MASK**, defined in Sqldmo.h, can be used to determine the error category allowing error handling based on type of error returned. For example, **SQLDMO_ERROR_TYPE** defines **SQLDMO_ECAT_UNPRIVILEGEDLOGIN**, a category indicating that the currently connected user is not a member of a role with sufficient privilege to perform a requested action. An application may decide to branch to extraordinary error handling code when receiving errors of this category.
SQL-DMO
**SQL-DMO Reference**

SQL Distributed Management Objects (SQL-DMO) is a collection of objects encapsulating Microsoft® SQL Server™ 2000 database and replication management. SQL-DMO Reference contains detailed information about objects, collections, properties, methods, events, constants, and sample programs.
SQL-DMO
Objects

A SQL-DMO object exposes the attributes of a Microsoft® SQL Server™ 2000 component.

Properties

<table>
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<tr>
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<th>UserData Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>TypeOf Property</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

All SQL-DMO objects expose properties. For a specific instance of an object, the properties identify a specific SQL Server component. For example, the SystemDatatype object with a Name value varchar has properties that define the SQL Server data type varchar.

Some objects expose methods that act on a component as directed by the application. For example, the Script method of a StoredProcedure object creates a Transact-SQL script that can re-create the referenced SQL Server stored procedure.

Some objects support events. Events communicate from the SQL-DMO object to the application. For example, the PercentComplete event of a Backup object provides notification that the backup operation specified has reached an application-defined point.
SQL-DMO

A
Alert Object

The Alert object represents a single SQL Server Agent alert. Alerts respond to either specific Microsoft® SQL Server™ 2000 error messages or SQL Server errors of a specified severity.

Properties

<table>
<thead>
<tr>
<th>Category Property</th>
<th>JobID Property</th>
</tr>
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<tbody>
<tr>
<td>CountResetDate Property</td>
<td>JobName Property</td>
</tr>
<tr>
<td>CountResetTime Property</td>
<td>LastOccurrenceDate Property</td>
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<tr>
<td>DatabaseName Property</td>
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<tr>
<td>DelayBetweenResponses Property</td>
<td>LastResponseDate Property</td>
</tr>
<tr>
<td>Enabled Property</td>
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</tr>
<tr>
<td>EventCategoryID Property</td>
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</tr>
<tr>
<td>EventDescriptionKeyword Property</td>
<td>Name Property</td>
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<tr>
<td>EventID Property</td>
<td>NotificationMessage Property</td>
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<td>EventSource Property</td>
<td>OccurrenceCount Property</td>
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<tr>
<td>HasNotification Property</td>
<td>PerformanceCondition Property</td>
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<tr>
<td>ID Property</td>
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<tr>
<td>IncludeEventDescription Property</td>
<td>Type Property (Alert)</td>
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</table>

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</thead>
<tbody>
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<td>BeginAlter Method</td>
<td>RemoveNotification Method</td>
</tr>
<tr>
<td>CancelAlter Method</td>
<td>ResetOccurrenceCount Method</td>
</tr>
<tr>
<td>DoAlter Method</td>
<td>Script Method</td>
</tr>
<tr>
<td>EnumNotifications Method</td>
<td>UpdateNotification Method</td>
</tr>
</tbody>
</table>
**Remarks**

You can use the Alert object to create and manage SQL Server Agent alerts:

- Create an alert to respond to a specific SQL Server error.

- Change the properties of an existing alert to modify its behavior.

- Change the notified operators on an instance of the error condition.

The Name property of an Alert object uses the SQL Server data type sysname. The string must be a unique value for each Alert object in the Alerts collection.

SQL Server does not allow the creation of more than one alert on any given error condition or severity level. More than one alert can be defined on a specific message identifier; however, each alert defined must be limited in scope by associating the alert with a specific database.

SQL Server alerts are enabled by default. However, an alert created with the minimum required values will fire no notifications. You must assign operators to the alert by using the AddNotification method of the Alert or Operator object.

**To create an alert**

1. Create an Alert object.

2. Set the Name property.

3. Set the response type for the alert by setting the value of the Severity property or the MessageID property.

4. Set optional properties as desired. For example, set the DatabaseName property to limit the alert's action to a specific
database, or use the **AddNotification** method to add operators to the alert.

5. Add the **Alert** object to the **Alerts** collection of a connected **JobServer** object.

**To alter an existing alert**

1. Get an **Alert** object from the **Alerts** collection of a connected **JobServer** object.

2. Use the **BeginAlter** method to mark the beginning of the changes.

3. Set the **Alert** object properties to reflect changes in alert behaviors.

4. Use the **DoAlter** method to submit the alert changes to SQL Server.

**See Also**

[Defining Alerts](#)

[Operator Object](#)
AlertSystem Object

The AlertSystem object represents properties and behaviors of the SQL Server Agent alert notification for all defined alerts.

Properties

<table>
<thead>
<tr>
<th>FailSafeOperator Property</th>
<th>PagerCCTemplate Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>ForwardAlways Property</td>
<td>PagerSendSubjectOnly Property</td>
</tr>
<tr>
<td>ForwardingServer Property</td>
<td>PagerSubjectTemplate Property</td>
</tr>
<tr>
<td>ForwardingSeverity Property</td>
<td>PagerToTemplate Property</td>
</tr>
<tr>
<td>NotificationMethod Property</td>
<td></td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
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<th>DoAlter Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelAlter Method</td>
<td>Refresh Method</td>
</tr>
</tbody>
</table>

Remarks

The AlertSystem object represents properties set for a single instance of SQL Server Agent. There is a single AlertSystem object for a SQLServer object, and new AlertSystem objects cannot be created.

With the AlertSystem object, you can:

- Register an operator for fail-safe response.

- Change the look of address lines on e-mail and pager notices sent as part of alert notification.
To change the alert notification behaviors of a SQL Server Agent

1. Get the `AlertSystem` object from the `JobServer` object of a connected `SQLServer` object.

2. Use the `BeginAlter` method to mark the start of changes to the object properties.

3. Change property values to reflect changes in alert notification behavior.

4. Use the `DoAlter` method to mark the end of changes and submit them to the SQL Server Agent.

See Also

- Defining Operators
- Managing Events
Application Object

The **Application** object represents properties of SQL-DMO objects and the user application.

Properties

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<thead>
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<th>ODBCVersionString Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>FullName Property</td>
<td>UseCurrentUserServerGroups</td>
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<tr>
<td></td>
<td>Property</td>
</tr>
<tr>
<td>GroupRegistrationServer Property</td>
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</tr>
<tr>
<td>GroupRegistrationVersion Property</td>
<td>VersionMajor Property</td>
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<tr>
<td>Name Property</td>
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</table>

Methods

<table>
<thead>
<tr>
<th>ListAvailableSQLServers Method</th>
<th>Quit Method</th>
</tr>
</thead>
</table>

Remarks

The **Name** property of the **Application** object cannot be set. SQL-DMO uses the version information structure of the user executable file or dynamic-link library (DLL) to fill this value when the version information structure exists.

With the **Application** object, you can:

- Generate a list of available instances of Microsoft® SQL Server™ 2000.
• Report version information for major components of SQL-DMO.

• Set a blocking time-out for all SQLServer objects created in the application.
SQL-DMO

B


Backup Object

The **Backup** object defines a Microsoft® SQL Server™ 2000 database or log backup operation.

### Properties

<table>
<thead>
<tr>
<th>Action Property (Backup)</th>
<th>Initialize Property</th>
</tr>
</thead>
<tbody>
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<td>MediaDescription Property</td>
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<td>BackupSetName Property</td>
<td>MediaName Property</td>
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<tr>
<td>BlockSize Property</td>
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<tr>
<td>Database Property</td>
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<tr>
<td>DatabaseFileGroups Property</td>
<td>Restart Property</td>
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<tr>
<td>DatabaseFiles Property</td>
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<tr>
<td>ExpirationDate Property</td>
<td>Tapes Property</td>
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<tr>
<td>Files Property</td>
<td>TruncateLog Property (Backup)</td>
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<tr>
<td>FormatMedia Property</td>
<td>UnloadTapeAfter Property</td>
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</table>

### Methods

<table>
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<th>SQLBackup Method</th>
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</thead>
<tbody>
<tr>
<td>GenerateSQL Method (Backup, Restore)</td>
<td></td>
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</tbody>
</table>

### Events

<table>
<thead>
<tr>
<th>Complete Event</th>
<th>PercentComplete Event</th>
</tr>
</thead>
</table>
Remarks

With the **Backup** object, you can:

- Back up a SQL Server database or database transaction log.
- Generate a Transact-SQL BACKUP statement defining a backup.
- Monitor a backup operation, reporting status to the user.

For SQL Server, a database delimits the largest backup unit. Though many different database backup images can be maintained on any single medium, a backup cannot span more than a single database. By default, backup operations performed with the **Backup** object back up a complete database.

SQL Server can write a backup to one of four media types: disk, tape, named pipe, or a proprietary media called a backup device. SQL Server supports backup striping. A striped backup is one directed to more than a single device. When striped, a backup is written across the devices in equal chunks. Striping is supported to a single media type only. That is, a backup can be written to two tape devices. However, SQL Server cannot write one-half of a backup to a tape device, and the other half to a disk.

At a minimum, you must supply values for a backup source and a backup target when using the **Backup** object. The **Database** property specifies the backup operation source. SQL-DMO implements supported media types in the **Backup** object properties **Files**, **Devices**, **Pipes**, and **Tapes**. Use one media type property to specify the backup operation target.

**To perform a complete database backup**

1. Create a new **Backup** object.
2. Set the **Database** property, naming the database backed up.
3. Set a media property to name the target device(s).

4. Call the SQLBackup method.

In many installations, complete database backup is not a viable option. The Backup object offers access to a number of strategies that ensure data integrity by capturing a subset of the database image.

To back up a database transaction log

1. Create a new Backup object.

2. Set the Database property, naming the database backed up.

3. Set the Action property to SQLDMOBackup_Log.

4. Set a media property to name the target device(s).

5. Call the SQLBackup method.

To perform a differential backup

1. Create a new Backup object.

2. Set the Database property, naming the database backed up.

3. Set the Action property to SQLDMOBackup_Incremental.

4. Set a media property to name the target device(s).

5. Call the SQLBackup method.

To back up specific filegroups
1. Create a new **Backup** object.

2. Set the **Database** property, naming the database backed up.

3. Set the **DatabaseFileGroups** property, naming the filegroup(s) providing backup source data.

4. Set a media property to name the target device(s).

5. Call the **SQLBackup** method.

**To back up specific files**

1. Create a new **Backup** object.

2. Set the **Database** property, naming the database backed up.

3. Set the **Action** property to SQLDMOBackup_Files.

4. Set the **DatabaseFiles** property, naming the file(s) providing backup source data.

5. Set a media property to name the target device(s).

6. Call the **SQLBackup** method.

Settings for any other **Backup** object properties are optional. Use the optional settings when conditions require extraordinary processing. For example, the **MediaName** and **MediaDescription** properties provide, primarily, data used to ensure media availability for tape devices and are applicable when the backup operation defined will initialize the media. For more information about property applicability and use, see individual property documentation.
Note  The **Backup** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **Backup2** object extends the functionality of the **Backup** object for use with features that are new in SQL Server 2000.

**See Also**

[Backup2 Object](#)
Backup2 Object

The Backup2 object defines a Microsoft® SQL Server™ 2000 database or log backup operation and extends the functionality of the Backup object.

Properties

<table>
<thead>
<tr>
<th>MediaPassword Property</th>
<th>Password Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>NoRewind Property</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The Backup2 object extends the functionality of the Backup object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the Backup object. With the Backup2 object, you can:

- Retrieve or specify a Microsoft SQL Server 2000 backup or media set password.

The properties of the Backup2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the Backup2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific properties. For more information, see Programming Extended SQL-DMO Objects.

See Also

Backup Object
SQL-DMO

**BackupDevice Object**

The **BackupDevice** object represents the properties of a Microsoft® SQL Server™ 2000 backup device.

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<th>Methods</th>
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</thead>
<tbody>
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<tr>
<td></td>
<td><em>(BackupDevice)</em></td>
</tr>
<tr>
<td>Name Property</td>
<td><strong>Remove Method</strong> <em>(Objects)</em></td>
</tr>
<tr>
<td></td>
<td><strong>ReadMediaHeader Method</strong></td>
</tr>
<tr>
<td></td>
<td><em>(BackupDevice)</em></td>
</tr>
<tr>
<td>PhysicalLocation Property</td>
<td><strong>Script Method</strong> <em>(BackupDevice)</em></td>
</tr>
<tr>
<td></td>
<td><em>(BackupDevice Object)</em></td>
</tr>
<tr>
<td>SkipTapeLabel Property</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

SQL Server backup devices specify the behavior of specific backup media, usually tape. Backup devices are not required when issuing a BACKUP or RESTORE statement and are not required by the **Backup** object.

With the **BackupDevice** object, you can:

- Define a new backup device for a server running SQL Server.
Change the definition of an existing SQL Server backup device.

The **Name** property of the **BackupDevice** object must match the definition of the **sysname** SQL Server data type.

**To create a backup device**

1. Create a **BackupDevice** object.

2. Set the **Name** property.

3. Set properties that define the behavior or use of the device, such as the tape label skip parameter or the physical location.

4. Add the **BackupDevice** object to the **BackupDevices** collection of a connected **SQLServer** object.

**To change the definition of an existing backup device**

1. Get the appropriate **BackupDevice** object from the **BackupDevices** collection of a connected **SQLServer** object.

2. Set properties to reflect changes in behavior or use. Changes to property values are applied to the referenced SQL Server backup device as they are made.
SQL-DMO

**BulkCopy Object**

The **BulkCopy** object represents the parameters of a single bulk copy command issued against a Microsoft® SQL Server™ 2000 database.

**Properties**

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<tr>
<th>Property</th>
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</thead>
<tbody>
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<td>MaximumErrorsBeforeAbort Property</td>
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<tr>
<td>ColumnDelimiter Property</td>
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<td>RowDelimiter Property</td>
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<tr>
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</tr>
<tr>
<td>ServerBCPDataFileType Property</td>
</tr>
<tr>
<td>DataFileType Property</td>
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<tr>
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<tr>
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<tr>
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<tr>
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<tr>
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<td>UseExistingConnection Property</td>
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<td>LogFilePath Property</td>
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**Methods**

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<th>Method</th>
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</thead>
<tbody>
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<td>Abort Method</td>
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<tr>
<td>SetCodePage Method</td>
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</tbody>
</table>

**Events**

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<tr>
<th>Event</th>
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<tbody>
<tr>
<td>BatchImported Event</td>
</tr>
<tr>
<td>RowsCopied Event</td>
</tr>
</tbody>
</table>
Remarks

The **BulkCopy** object is used as a parameter to the **ImportData** method of the **Table** object and the **ExportData** method of the **Table** and **View** objects.

With the **BulkCopy** object, you can:

- Specify format values for the data file used for bulk copy operations.

- Set bulk copy command parameters, such as error file name and maximum number of errors to allow before terminating.

- Stop an in-process bulk copy.

- Respond to bulk copy events to report the number of rows processed or the percent complete.

**Note** The **BulkCopy** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **BulkCopy2** object extends the functionality of the **BulkCopy** object for use with features that are new in SQL Server 2000.

**See Also**

- **BulkCopy2 Object**
- **ExportData Method**
- **ImportData Method**
**BulkCopy2 Object**

The **BulkCopy2** object represents the parameters of a single bulk copy command issued against a Microsoft® SQL Server™ 2000 database and extends the functionality of the **BulkCopy** object.

**Properties**

<table>
<thead>
<tr>
<th>TableLock Property</th>
</tr>
</thead>
</table>

**Remarks**

The **BulkCopy2** object extends the functionality of the **BulkCopy** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **BulkCopy** object.

The **TableLock** property of the **BulkCopy2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the **BulkCopy2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the **TableLock** property. For more information, see [Programming Extended SQL-DMO Objects](#).

**See Also**

[BulkCopy Object](#)
SQL-DMO

C
**Category Object**

The **Category** object represents the attributes of a SQL Server Agent alert, job, or operator category.

### Properties

<table>
<thead>
<tr>
<th>ID Property</th>
<th>Type Property (Category)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name Property</td>
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</tbody>
</table>

### Methods

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<th>Method</th>
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</thead>
<tbody>
<tr>
<td>BeginAlter Method</td>
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</tr>
<tr>
<td>CancelAlter Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>DoAlter Method</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

SQL Server Agent categories are optional attributes that group alerts, jobs, and operators. With the **Category** object, you can:

- Create groupings for alerts, jobs, and operators.
- Use the **Name** property value to view specific jobs when applying a **JobFilter** object.

The **Name** property of a **Category** object uses the Microsoft® SQL Server™ 2000 data type **sysname**. For each type of SQL Server category, the category
name must be unique.

The **Type** property applies only to categories used for SQL Server Agent jobs. When used with a job, the **Type** property value can be set. Setting it for SQL Server alert or operator categories results in an error.

**To create a SQL Server job category**

1. Create a **Category** object.

2. Set the **Name** property.

3. Set the **Type** property, if desired.

4. Add the **Category** object to the **JobCategories** collection of a connected **JobServer** object.

**To create a SQL Server operator category**

1. Create a **Category** object.

2. Set the **Name** property.

3. Add the **Category** object to the **OperatorCategories** collection of a connected **JobServer** object.

**See Also**

[JobFilter Object](#)
Check Object

The **Check** object represents the attributes of a single Microsoft® SQL Server™ 2000 integrity constraint.

<table>
<thead>
<tr>
<th>Table</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checks</td>
<td></td>
</tr>
<tr>
<td>Check</td>
<td></td>
</tr>
</tbody>
</table>

**Properties**

<table>
<thead>
<tr>
<th>Checked Property</th>
<th>Name Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExcludeReplication</td>
<td>Text</td>
</tr>
<tr>
<td>Property</td>
<td>Property</td>
</tr>
</tbody>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Remove Method (Objects)</th>
<th>Script Method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

A SQL Server integrity constraint can be defined as part of a CREATE TABLE statement or can be added to, or removed from, a table as part of an ALTER TABLE statement.

With the **Check** object, you can:

- Define a new integrity constraint for a SQL Server table.

- Remove an existing constraint from a SQL Server table.

- Generate a Transact-SQL script to document an existing integrity constraint.
The **Name** property represents a constraint name. It is character data and must be unique within a SQL Server database.

**To create a SQL Server integrity constraint**

1. Create a **Check** object.

2. Set the **Name** property.

3. Set the **Text** property to define the constraint.
   
   Adding the **Check** object to its containing collection generates the appropriate CREATE statement. Specify only the integrity test condition in the **Text** property.

4. Set the **ExcludeReplication** property.

5. Add the **Check** object to the **Checks** collection of a **Table** object.

**To remove a SQL Server integrity constraint**

1. Get the appropriate **Table** object from the **Tables** collection of a **Database** object.

2. Use the **BeginAlter** method of the **Table** object to mark the start of alterations on the SQL Server table.

3. Get the desired **Check** object from the **Checks** collection of the **Table** object.

4. Use the **Remove** method of the **Check** object to drop its integrity constraint from the SQL Server table.

5. Use the **DoAlter** method of the **Table** object to submit the change to the SQL Server.
See Also

ALTER TABLE
CREATE TABLE
**Column Object**

The **Column** object represents the properties of a single column in a Microsoft® SQL Server™ 2000 table.

### Properties

<table>
<thead>
<tr>
<th>AllowNulls Property</th>
<th>InPrimaryKey Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnsiPaddingStatus Property</td>
<td>IsComputed Property</td>
</tr>
<tr>
<td>ComputedText Property</td>
<td>IsRowGuidCol Property</td>
</tr>
<tr>
<td>Datatype Property</td>
<td>Length Property</td>
</tr>
<tr>
<td>Default Property (Column, UserDefinedDatatype)</td>
<td>Name Property</td>
</tr>
<tr>
<td>DefaultOwner Property</td>
<td>NotForRepl Property</td>
</tr>
<tr>
<td>FullTextIndex Property</td>
<td>NumericPrecision Property</td>
</tr>
<tr>
<td>ID Property</td>
<td>NumericScale Property</td>
</tr>
<tr>
<td>Identity Property</td>
<td>PhysicalDatatype Property</td>
</tr>
<tr>
<td>IdentityIncrement Property</td>
<td>Rule Property</td>
</tr>
<tr>
<td>IdentitySeed Property</td>
<td>RuleOwner Property</td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>BindDefault Method</th>
<th>Remove Method (Objects)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BindRule Method</td>
<td>UpdateStatisticsWith Method (Column, Index)</td>
</tr>
<tr>
<td>ListKeys Method</td>
<td></td>
</tr>
</tbody>
</table>

---

**SQL-DMO**

---
Remarks

With the Column object, you can:

- Define columns of a new SQL Server table.
- Define a new column for an existing SQL Server table.
- Drop an existing column from a SQL Server table.
- List the references of a SQL Server column.

The Name property of a Column object uses the SQL Server data type sysname. The Name property must be unique within the names of columns in the SQL Server table.

Column object properties can be set prior to adding the Column object to the Columns collection of a Table object.

To define columns for a new SQL Server table

1. Create a Table object.

2. Set the Name property of the Table object.

3. Create a Column object.

4. Set the Name property of the Column object.

5. Set properties that define the column data type. For example, to specify a column with a char(5) data type, set the Datatype property to char and the Length property to 5.

6. Set other properties.
7. Add the **Column** object to the **Columns** collection of the **Table** object.

8. Repeat Steps from 3 through 7 until all columns are defined.

9. Add the **Table** object to the **Tables** collection of a **Database** object.

**To add a new column to a SQL Server table**

1. Create a **Column** object.

2. Set the **Name** property.

3. Set properties that define the column data type. For example, to specify a column with a `char(5)` data type, set the **Datatype** property to `char` and the **Length** property to 5.

4. Set other properties.

5. Get the desired **Table** object from the **Tables** collection of a **Database** object.

6. Use the **BeginAlter** method of the **Table** object to mark the beginning of changes to the SQL Server table.

7. Add the **Column** object to the **Columns** collection of the **Table** object.

8. Use the **DoAlter** method of the **Table** object to submit the changed table definition to the SQL Server.

**To drop a column from a SQL Server table**

1. Get the desired **Table** object from the **Tables** collection of a **Database** object.
2. Use the **BeginAlter** method of the **Table** object to mark the beginning of changes to the SQL Server table.

3. Get the desired **Column** object from the **Columns** collection of the **Table** object.

4. Use the **Remove** method of the **Column** object to drop the column from the SQL Server table.

5. Use the **DoAlter** method of the **Table** object to submit the changed table definition to the SQL Server.

**Note** The **Column** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **Column2** object extends the functionality of the **Column** object for use with new features in SQL Server 2000.

**See Also**

[Column2 Object](#)
SQL-DMO

**Column2 Object**

The **Column2** object represents the properties of a single column in a Microsoft® SQL Server™ 2000 table and extends the functionality of the **Column** object.

**Properties**

<table>
<thead>
<tr>
<th>Collation Property</th>
<th>FullTextImageColumnType Property</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FullTextColumnLanguageID Property</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Methods**

| AlterDataType Method                  | SetFullTextIndexWithOptions Method |

**Remarks**

The **Column2** object extends the functionality of the **Column** object for use with new features in SQL Server 2000. It also inherits the properties and methods of the **Column** object. With the **Column2** object, you can:

- Retrieve information about column-level collation.

- Set and retrieve attributes of image columns used in a full-text index.

- Alter the data type of a column

The methods and properties of the **Column2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **Column2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For
more information, see Programming Extended SQL-DMO Objects.

See Also

Column Object
Configuration Object

The Configuration object represents Microsoft® SQL Server™ 2000 engine-configurable parameters and values.

Properties

ShowAdvancedOptions Property

Methods

ReconfigureCurrentValues Method  ReconfigureWithOverride Method

Remarks

With the Configuration object, you can:

- Get current SQL Server configuration options.
- Reset one or more SQL Server configuration options.

The ShowAdvancedOptions property of the Configuration object controls the membership of the ConfigValues collection. Each ConfigValue object in the collection represents a specific SQL Server configuration option. For more information about advanced options, see Setting Configuration Options.

Some SQL Server configuration options do not take effect until the SQL Server service has been stopped and restarted. You can force the server to immediately accept changes in some options using the ReconfigureWithOverride method.
To set a configuration option

1. Get the `Configuration` object from a connected `SQLServer` object.

2. Get the `ConfigValue` object of the desired configuration option from the `ConfigValues` collection of the `Configuration` object.

3. Set the `CurrentValue` property of the `ConfigValue` object to reflect the desired change.

4. Use either the `ReconfigureCurrentValues` or the `ReconfigureWithOverride` method of the `Configuration` object to apply the change to an instance of SQL Server.

5. If necessary, use the `Shutdown` and `Start` methods of the `SQLServer` object to restart the server with the changed configuration options.
ConfigValue Object

The ConfigValue object represents the attributes of a single Microsoft® SQL Server™ 2000 configuration option.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurrentValue Property</td>
<td>MaximumValue Property</td>
</tr>
<tr>
<td>Description Property</td>
<td>MinimumValue Property</td>
</tr>
<tr>
<td>DynamicReconfigure Property</td>
<td>Name Property</td>
</tr>
<tr>
<td>ID Property</td>
<td>RunningValue Property</td>
</tr>
</tbody>
</table>

Remarks

Some SQL Server configuration options do not take effect until the SQL Server service (MSSQLServer) has been stopped and restarted. You can force the server to immediately accept changes in some options by using the ReconfigureWithOverride method. The DynamicReconfigure property indicates whether the ConfigValue object requires a restart.

The ConfigValue object contains four value properties. The MinimumValue and MaximumValue properties represent bounds for the given configuration option. The RunningValue property indicates the current setting of the option on an instance of SQL Server. Prior to changing the configuration option setting, the CurrentValue and the RunningValue properties return identical values.

Set the CurrentValue property to change the setting of the given SQL Server configuration option. Undo your changes by resetting the CurrentValue property to the value of the RunningValue property. After a change is applied, the values of these two properties are again equal.

To set a configuration option
1. Get the Configuration object from a connected SQLServer object.

2. Get the ConfigValue object of the desired configuration option from the ConfigValues collection of the Configuration object.

3. Set the CurrentValue property of the ConfigValue object to reflect the desired change.

4. Use either the ReconfigureCurrentValues or the ReconfigureWithOverride method of the Configuration object to apply the change to the instance of SQL Server.

5. If the ConfigValue object requires a restart to take effect (the value of DynamicReconfigure is FALSE), use the Shutdown and Start methods of the SQLServer object to restart the server with the changed configuration options.
SQL-DMO

D
**Database Object**

The **Database** object represents the properties of a single Microsoft® SQL Server™ 2000.

### Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CompatibilityLevel Property (Database)</strong></td>
<td><strong>Isdb_securityadmin Property</strong></td>
</tr>
<tr>
<td><strong>CreateDate Property</strong></td>
<td><strong>IsFullTextEnabled Property</strong></td>
</tr>
<tr>
<td><strong>CreateForAttach Property</strong></td>
<td><strong>Name Property</strong></td>
</tr>
<tr>
<td><strong>DataSpaceUsage Property</strong></td>
<td><strong>Owner Property (Database, UserDefinedFunction)</strong></td>
</tr>
<tr>
<td><strong>DboLogin Property</strong></td>
<td><strong>Permissions Property</strong></td>
</tr>
<tr>
<td><strong>ID Property</strong></td>
<td><strong>PrimaryFilePath Property</strong></td>
</tr>
<tr>
<td><strong>IndexSpaceUsage Property</strong></td>
<td><strong>Size Property</strong></td>
</tr>
<tr>
<td><strong>Isdb_accessadmin Property</strong></td>
<td><strong>SpaceAvailable Property</strong></td>
</tr>
<tr>
<td>Property</td>
<td>Property</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Isdb_backupoperator</td>
<td>SpaceAvailableInMB</td>
</tr>
<tr>
<td>Isdb_datareader</td>
<td>Status Property (Database)</td>
</tr>
<tr>
<td>Isdb_datawriter</td>
<td>SystemObject Property</td>
</tr>
<tr>
<td>Isdb_ddladmin</td>
<td>UserName Property</td>
</tr>
<tr>
<td>Isdb_denydatareader</td>
<td>UserProfile Property</td>
</tr>
<tr>
<td>Isdb_denydatawriter</td>
<td>Version Property</td>
</tr>
<tr>
<td>Isdb_owner</td>
<td></td>
</tr>
</tbody>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CheckAllocations Method</td>
<td>FullTextIndexScript Method</td>
</tr>
<tr>
<td>CheckAllocationsDataOnly Method</td>
<td>GenerateSQL Method (Database)</td>
</tr>
<tr>
<td>CheckCatalog Method</td>
<td>GetDatatypeByName Method</td>
</tr>
<tr>
<td>CheckIdentityValues Method</td>
<td>GetMemoryUsage Method</td>
</tr>
<tr>
<td>Checkpoint Method</td>
<td>GetObjectByName Method</td>
</tr>
<tr>
<td>CheckTables Method</td>
<td>Grant Method (Database)</td>
</tr>
<tr>
<td>CheckTablesDataOnly Method</td>
<td>IsUser Method</td>
</tr>
<tr>
<td>Deny Method (Database)</td>
<td>IsValidKeyDatatype Method</td>
</tr>
<tr>
<td>DisableFullTextCatalogs Method</td>
<td>ListDatabasePermissions Method</td>
</tr>
<tr>
<td>EnableFullTextCatalogs Method</td>
<td>ListObjectPermissions Method</td>
</tr>
<tr>
<td>EnumCandidateKeys Method</td>
<td>ListObjects Method</td>
</tr>
<tr>
<td>EnumDependencies Method</td>
<td>RecalcSpaceUsage Method</td>
</tr>
<tr>
<td>EnumFileGroups Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>EnumFiles Method (Database)</td>
<td>RemoveFullTextCatalogs Method</td>
</tr>
<tr>
<td>EnumLocks Method</td>
<td>Revoke Method (Database)</td>
</tr>
<tr>
<td>EnumLoginMappings Method</td>
<td>Script Method</td>
</tr>
<tr>
<td>EnumMatchingSPs Method</td>
<td>ScriptTransfer Method</td>
</tr>
<tr>
<td>EnumNTGroups Method</td>
<td>SetOwner Method</td>
</tr>
<tr>
<td>EnumUsers Method</td>
<td>Shrink Method</td>
</tr>
<tr>
<td>ExecuteImmediate Method (Database, SQLServer)</td>
<td>Transfer Method</td>
</tr>
<tr>
<td>ExecuteWithResults Method</td>
<td>UpdateIndexStatistics Method</td>
</tr>
<tr>
<td>ExecuteWithResultsAndMessages</td>
<td></td>
</tr>
</tbody>
</table>
Remarks

Because it represents a SQL Server database, the **Database** object is a major component of the SQL-DMO object tree. The **Database** object contains collections that define the tables, stored procedures, data types, and users of a database. Methods of the **Database** object allow you to perform essential database maintenance functions, such as backup.

With the **Database** object, you can:

- Create a SQL Server database.
- Add database roles, rules, stored procedures, tables, user-defined data types, users, and views to an existing SQL Server database.
- Remove or drop database objects (tables, views, and so on) from an existing SQL Server database.
- Modify the disk resource used by the database for storage.
- Backup or restore an existing SQL Server database or its transaction log.
- Control SQL Server database security by adding users and granting, denying, or revoking access rights to the database.
- Check SQL Server database integrity.
- Check current usage in the database; specifically, check the status of locks applied against database resources.
The **Name** property of a **Database** object is a character string. **Name** must be a valid string for the SQL Server **sysname** data type.

**To create a SQL Server database**

1. Create a **Database** object.

2. Set the **Name** property of the **Database** object.

3. Create a **DBFile** object.

4. Set the **Name** property of the **DBFile** object.

5. Set the **PhysicalName** property of the **DBFile** object.

6. Set **DBFile** object properties optional for new database files, such as **Size**.

7. Add the **DBFile** object to the new **Database** object **FileGroup** object named PRIMARY.

8. Add the **Database** object to the **Databases** collection of a connected **SQLServer** object.

If you do not set the **Size** property of the **DBFile** object or specify a transaction log file, SQL Server defaults are used. For more information, see [CREATE DATABASE](https://learn.microsoft.com/en-us/sql/relational-databases/databases/create-database-transact-sql?view=sql-server-2017).

You can specify a transaction log file during SQL Server database creation. Specify the log file prior to adding the **Database** object to the **Databases** collection.

**To specify a log file**

1. Create a **LogFile** object.
2. Set the **Name** property.

3. Set the **PhysicalName** property.

4. Set the **LogFile Size** property.

5. Add the **LogFile** object to the **LogFiles** collection of the **TransactionLog** object of the new **Database** object.

**Note**  The **Database** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **Database2** object extends the functionality of the **Database** object for use with features that are new in SQL Server 2000.

**See Also**

[Database2 Object](#)
**Database2 Object**

The **Database2** object represents the properties of a single Microsoft® SQL Server™ 2000 and extends the functionality of the **Database** object.

### Properties

<table>
<thead>
<tr>
<th>Collation Property</th>
<th>IsDeleted Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurrentCompatibility Property</td>
<td>SizeInKB Property</td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>CheckAllocationsDataOnlyWithResult Method</th>
<th>CheckRuleSyntax Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CheckAllocationsWithResult Method</td>
<td>CheckTablesDataOnlyWithResult Method</td>
</tr>
<tr>
<td>CheckCatalogWithResult Method</td>
<td>CheckTablesWithResult Method</td>
</tr>
<tr>
<td>CheckDefaultSyntax Method</td>
<td>IsObjectDeleted Method</td>
</tr>
</tbody>
</table>

### Remarks

The **Database2** object extends the functionality of the **Database** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **Database** object. With the **Database2** object, you can:

- Set and retrieve column-level collation settings.
- Check SQL Server database integrity with results returned in tabular format.

The methods and properties of the **Database2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **Database2** object in an application that also runs with an instance of SQL Server 7.0 or earlier.
Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.

See Also

Database Object
SQL-DMO

**DatabaseRole Object**

The **DatabaseRole** object represents the properties of a single Microsoft® SQL Server™ database role.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AppRole Property</strong></td>
<td><strong>AddMember Method</strong></td>
</tr>
<tr>
<td><strong>Password Property</strong></td>
<td><strong>ListDatabasePermissions Method</strong></td>
</tr>
<tr>
<td><strong>Name Property</strong></td>
<td><strong>DropMember Method</strong></td>
</tr>
<tr>
<td></td>
<td><strong>ListObjectPermissions Method</strong></td>
</tr>
<tr>
<td></td>
<td><strong>EnumDatabaseRoleMember Method</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Remove Method (Objects)</strong></td>
</tr>
<tr>
<td></td>
<td><strong>EnumFixedDatabaseRolePermission Method</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Script Method</strong></td>
</tr>
<tr>
<td></td>
<td><strong>IsFixedRole Method</strong></td>
</tr>
</tbody>
</table>

**Remarks**

SQL Server database roles establish groups of users with similar security attributes. Database permissions can be granted by role, simplifying database security planning and administration. With the **DatabaseRole** object, you can:

- Create a SQL Server database role.
- Administer an existing SQL Server database role by adding or dropping role members.
The Name property of a DatabaseRole object uses the SQL Server data type sysname.

To create a SQL Server database role

1. Create a DatabaseRole object.

2. Set the Name property.

3. If creating a SQL Server application role, set the AppRole property to TRUE. Set the Password property on the application role (optional).

4. Add the DatabaseRole object to the DatabaseRoles collection of a connected Database object.

5. Add members to the DatabaseRole. Members can be drawn from the Name property of User objects in the Users collection of the Database object.

After creating the new SQL Server database role, you can use the Grant and Deny methods of the Database, StoredProcedure, Table, and View objects to set permissions for the new SQL Server database role.

To administer an existing SQL Server database role

1. Get the DatabaseRole object that references the SQL Server database role from the DatabaseRoles collection of a connected SQLServer Database object.

2. Use the AddMember or DropMember method to add or remove a specified user. SQL-DMO applies the changes to the SQL Server database role as you make them.

Note The DatabaseRole object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the DatabaseRole2 object extends the functionality of the DatabaseRole object for use with features that are new
in SQL Server 2000.

**See Also**

Establishing Application Security and Application Roles

DatabaseRole2 Object
SQL-DMO

**DatabaseRole2 Object**

The **DatabaseRole2** object represents the properties of a single Microsoft® SQL Server™ 2000 database role and extends the functionality of the **DatabaseRole** object.

**Properties**

<table>
<thead>
<tr>
<th>IsDeleted Property</th>
</tr>
</thead>
</table>

**Remarks**

The **DatabaseRole2** object extends the functionality of the **DatabaseRole** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **DatabaseRole** object.

The **IsDeleted** property of the **DatabaseRole2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **DatabaseRole2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the **IsDeleted** property. For more information, see [Programming Extended SQL-DMO Objects](#).

**See Also**

[DatabaseRole Object](#)
The **DBFile** object represents the properties of an operating system file used by Microsoft® SQL Server™ 2000 for table and index data storage.

### Properties

<table>
<thead>
<tr>
<th>Property Type</th>
<th>Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileGrowth Property</td>
<td>PhysicalName Property</td>
</tr>
<tr>
<td>FileGrowthInKB Property</td>
<td>PrimaryFile Property</td>
</tr>
<tr>
<td>FileGrowthType Property</td>
<td>Size Property</td>
</tr>
<tr>
<td>ID Property</td>
<td>SpaceAvailableInMB Property</td>
</tr>
<tr>
<td>MaximumSize Property</td>
<td>SizeInKB Property</td>
</tr>
<tr>
<td>Name Property</td>
<td></td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>Method Type</th>
<th>Method Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td></td>
<td>Shrink Method</td>
</tr>
</tbody>
</table>

### Remarks

SQL Server can direct data storage for tables and indexes to specific operating system files. A single operating system file can contain data from only a single database. Within SQL Server, database data files are categorized by filegroup. A SQL Server database contains one or more filegroups containing one or more data files. This organization is reflected in the **FileGroup** and **DBFile** objects and collections.

All SQL Server databases contain a filegroup named PRIMARY. This filegroup contains the database primary data file. When using SQL-DMO to create a new...
SQL Server database, add a **DBFile** object to the **FileGroup** object named PRIMARY. After database creation, additional data files can be created and added to either the PRIMARY filegroup or to filegroups added to the database.

With the **DBFile** object, you can:

- Create new operating system files for SQL Server database storage.

- Manage the properties of SQL Server database growth.

- Shrink the operating system files used by a database to reflect actual space used.

The **Name** property of a **DBFile** object uses the SQL Server data type **sysname**. The **Name** property value is used for the **logical_file_name** parameter in the **CREATE DATABASE** and **ALTER DATABASE** statements when adding files. The restrictions imposed on the **logical_file_name** parameter apply to the **DBFile Name** property.

**To create a data file for SQL Server database storage**

1. Create a **DBFile** object.

2. Set the **Name** property.

3. Set the **PhysicalName** property to the path and file name of the desired data file.

4. Set the **Size** property. The size property determines the size of the created data file and is specified in megabytes.

5. Set optional properties, such as the **Maximum** (size) property.

6. Get a **FileGroup** object from the **FileGroups** collection of a connected **Database** object.
7. Add the **DBFile** object to the **DBFiles** collection of the selected **FileGroup** object.

**See Also**

[ALTER DATABASE](#)

[CREATE DATABASE](#)
DBObject Object

The **DBObject** object represents properties of a Microsoft® SQL Server™ 2000 database object, such as a table or stored procedure.

### Properties

<table>
<thead>
<tr>
<th>CreateDate Property</th>
<th>SystemObject Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID Property</td>
<td>Type Property (DBObject)</td>
</tr>
<tr>
<td>Name Property</td>
<td>TypeName Property</td>
</tr>
<tr>
<td>Owner Property</td>
<td>(Database Objects)</td>
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</tbody>
</table>

### Methods

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<th>EnumDependencies Method</th>
<th>Remove Method (Objects)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ListPermissions Method</td>
<td>Script Method</td>
</tr>
<tr>
<td>ListUserPermissions Method</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

The **DBObject** object is used as a parameter to the **GetObjectByName** method of the **Database** object and the **AddObject** method of the **Transfer** object.

You can use the **DBObject** object to refer to SQL Server defaults, rules, stored procedures, tables, triggers, user-defined data types, and views.

With the **DBObject** object, you can:

- Query a database by object name to determine if the specified object exists.
• Add a list of SQL Server database objects to a script transferring objects and data from one SQL Server database to another.

• Determine the dependencies on a named SQL Server database object.

• List the permissions granted on a named SQL Server database object.

The **Name** property of **DBObject** refers to the name of the selected **Database** object. **Database** object names are defined with the SQL Server data type **sysname**, and the value of the **DBObject Name** property matches the specification of **sysname**.
**DBOption Object**

The **DBOption** object represents the settings for Microsoft® SQL Server™ database options for a specific SQL Server database.

### Properties

<table>
<thead>
<tr>
<th>AssignmentDiag Property</th>
<th>DefaultCursor Property</th>
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<tbody>
<tr>
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<td>AutoCreateStat Property</td>
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<td>AutoShrink Property</td>
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<tr>
<td>AutoUpdateStat Property</td>
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<td>ColumnsNullByDefault Property</td>
<td>SelectIntoBulkCopy Property</td>
</tr>
<tr>
<td>CompareNull Property</td>
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<tr>
<td>CursorCloseOnCommit Property</td>
<td>TruncateLogOnCheckpoint Property</td>
</tr>
<tr>
<td>DBOUseOnly Property</td>
<td></td>
</tr>
</tbody>
</table>

### Methods

- **Refresh Method**

### Remarks

SQL Server database options control access to and behaviors for a specific SQL Server database. You can use the **DBOption** object to set the values for SQL Server database options.

**To set a SQL Server database option**

1. Get the **DBOption** object from a **Database** object of a connected **SQLServer** object.
2. Set the desired property to reflect the change you want in behavior. For example, set the value of the ReadOnly property to TRUE to enable read-only access to the database.

Changes to **DBOption** properties are reflected in the SQL Server database as they are made.

**Note** The **DBOption** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **DBOption2** object extends the functionality of the **DBOption** object for use with features that are new in SQL Server 2000.

**See Also**

[DBOption2 Object](#)
**DBOption2 Object**

The **DBOption2** object represents the settings for Microsoft® SQL Server™ 2000 database options for a specific SQL Server database.

**Properties**

<table>
<thead>
<tr>
<th>RecoveryModel Property</th>
</tr>
</thead>
</table>

**Remarks**

The **DBOption2** object extends the functionality of the **DBOption** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **DBOption** object. With the **DBOption2** object, you can:

- Specify the recovery model for a database.

The methods and properties of the **DBOption2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the **DBOption2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see [Programming Extended SQL-DMO Objects](#).

**See Also**

**DBOption Object**
Default Object

The **Default** object represents the attributes of a single Microsoft® SQL Server™ 2000 default. SQL Server defaults provide data to columns and user-defined data types when no other data is available on an INSERT statement execution.

### Properties

<table>
<thead>
<tr>
<th>CreateDate Property</th>
<th>Owner Property (Database Objects)</th>
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</thead>
<tbody>
<tr>
<td>ID Property</td>
<td>Text Property</td>
</tr>
<tr>
<td>Name Property</td>
<td></td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>BindToColumn Method</th>
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</tr>
</thead>
<tbody>
<tr>
<td>BindToDatatype Method</td>
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<tr>
<td>ListBoundColumns Method</td>
<td>UnbindFromColumn Method</td>
</tr>
<tr>
<td>ListBoundDatatypes Method</td>
<td>UnbindFromDatatype Method</td>
</tr>
</tbody>
</table>

### Remarks

SQL Server defaults allow a nonredundant method of default-value specification. SQL Server columns can contain a DEFAULT constraint, but each column receiving a specific default value must be constrained to receive it. Alternately, a single default can be created and then bound to columns or user-defined data types, allowing the developer to specify the default value one time.

With the **Default** object, you can:
- Create a SQL Server default.

- Bind or unbind an existing SQL Server default to a column or user-defined data type.

- Remove a SQL Server default from a database.

The **Name** property of a **Default** object uses the SQL Server data type **sysname**. The value of the **Name** property must be unique within a SQL Server database when constrained by the value of the **Owner** property.

**To create a SQL Server default**

1. Create a **Default** object.

2. Set the **Name** property.

3. Set the **Text** property to establish the default value generated for an INSERT statement. The value of the **Text** property must match the constraints of the **constant_expression** parameter of the CREATE DEFAULT statement. For more information about how to set the **Text** property, see [CREATE DEFAULT](#).

4. Add the **Default** object to the **Defaults** collection of a connected **Database** object.

After the SQL Server default has been created, use the **BindToColumn** and **BindToDatatype** methods of the **Default** object to bind the SQL Server default to SQL Server columns and user-defined data types.

**Note** The **Default** object is compatible with SQL Server 2000 and SQL Server 7.0. However, the **Default2** object extends the functionality of the **Default** object for use with features that are new in SQL Server 2000.

**See Also**
Default2 Object
**Default2 Object**

The **Default** object represents the attributes of a single Microsoft® SQL Server™ 2000 default. SQL Server defaults provide data to columns and user-defined data types when no other data is available on an INSERT statement execution. The **Default2** object extends the functionality of the **Default** object.

**Properties**

<table>
<thead>
<tr>
<th>IsDeleted Property</th>
</tr>
</thead>
</table>

**Remarks**

The **Default2** object extends the functionality of the **Default** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **Default** object.

The **IsDeleted** property of the **Default2** object may not be compatible with SQL Server 7.0 or earlier. For more information about using the **Default2** object in an application that also runs with SQL Server version 7.0, refer to the Remarks section for the **IsDeleted** property. For more information, see Programming Extended SQL-DMO Objects.

**See Also**

**Default Object**
The **DistributionArticle** object exposes the properties of a Distributor's image of a replicated article.

### Properties

<table>
<thead>
<tr>
<th>Description Property</th>
<th>SourceObjectName Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID Property</td>
<td>SourceObjectOwner Property</td>
</tr>
<tr>
<td>Name Property</td>
<td></td>
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</table>

### Methods

<table>
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<tr>
<th>BeginAlter Method</th>
<th>DoAlter Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelAlter Method</td>
<td>Remove Method (Objects)</td>
</tr>
</tbody>
</table>

### Remarks

For snapshot and transactional replication, a replication Distributor maintains an image of the published article. The Distributor replicates the article image to Subscribers, enabling one type of replication load balancing.

There is no requirement that an instance of Microsoft® SQL Server™ 2000 create the Distributor-maintained data image. Snapshot and transactional replication publications created on the Distributor enable one type of third-party, or heterogeneous, replication.

With the **DistributionArticle** object, you can:

- Create an article in a heterogeneous replication publication.
- Remove an article from a heterogeneous replication publication.

For more information about using SQL-DMO in heterogeneous replication, see Programming Snapshot or Transactional Replication from Heterogeneous Data Sources.

**Note** The **DistributionArticle** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **DistributionArticle2** object extends the functionality of the **DistributionArticle** object for use with features that are new in SQL Server 2000.

**See Also**

[DistributionArticle2 Object](#)
DistributionArticle2 Object

The **DistributionArticle2** object exposes the properties of a Distributor's image of a replicated article and extends the functionality of the **DistributionArticle** object.

**Properties**

<table>
<thead>
<tr>
<th>ID Property (DistributionArticle2)</th>
</tr>
</thead>
</table>

**Remarks**

The **DistributionArticle2** object extends the functionality of the **DistributionArticle** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **DistributionArticle** object.

The **ID** Property of the **DistributionArticle2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **DistributionArticle2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the **ID** Property of the **DistributionArticle2** object. For more information, see [Programming Replication from Heterogeneous Data Sources](#).

**See Also**

[DistributionArticle Object](#)
DistributionDatabase Object

The **DistributionDatabase** object represents a database located at the Distributor used to store replication information. A Distributor can have multiple distribution databases.

**Properties**

<table>
<thead>
<tr>
<th>Property Category</th>
<th>Property Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgentsStatus Property</td>
<td>LogFileSize Property</td>
</tr>
<tr>
<td>DataFile Property</td>
<td>LogFolder Property</td>
</tr>
<tr>
<td>DataFileSize Property</td>
<td>MaxDistributionRetention Property</td>
</tr>
<tr>
<td>DataFolder Property</td>
<td>MinDistributionRetention Property</td>
</tr>
<tr>
<td>DistributionCleanupTaskName Property</td>
<td>Name Property</td>
</tr>
<tr>
<td>HistoryCleanupTaskName Property</td>
<td>SecurityMode Property (DistributionDatabase, IntegratedSecurity)</td>
</tr>
<tr>
<td>HistoryRetentionPolicy Property</td>
<td>StandardLogin Property</td>
</tr>
<tr>
<td>LogFile Property</td>
<td>StandardPassword Property</td>
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</tbody>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Method Category</th>
<th>Method Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeginAlter Method</td>
<td>Refresh Method</td>
</tr>
<tr>
<td>CancelAlter Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>DoAlter Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
</tbody>
</table>

**Remarks**
With the **DistributionDatabase** object, you can:

- Create a new distribution database.

- Change the properties of an existing distribution database.

**To add a distribution database to the Distributor**

1. Create a new **DistributionDatabase** object.

2. Set the **Name** property to the name of the new distribution database.

3. Set the **SecurityMode** property as appropriate.

4. If the **SecurityMode** property is set to SQLDMOSecurity_Normal, set the **StandardLogin** and **StandardPassword** properties as appropriate.

5. Add the **DistributionDatabase** object to the **DistributionDatabases** collection of a connected **Distributor** object.

**To alter an existing distribution database**

1. Get a **DistributionDatabase** object from the **DistributionDatabases** collection of a connected **Distributor** object.

2. Use the **BeginAlter** method to mark the beginning of the changes.

3. Set the **DistributionDatabase** properties to reflect the changes to the distribution database.

4. Use the **DoAlter** method to submit the changes to Microsoft® SQL Server™.

**Note** The **DistributionDatabase** object is compatible with instances of SQL
Server 2000 and SQL Server version 7.0. However, the **DistributionDatabase2** object extends the functionality of the **DistributionDatabase** object for use with features that are new in SQL Server 2000.

**See Also**

[DistributionDatabase2 Object](#)
DistributionDatabase2 Object

The DistributionDatabase2 object represents a database located at the Distributor used to store replication information. A Distributor can have multiple distribution databases. The DistributionDatabase2 object extends the functionality of the DistributionDatabase object.

Methods

<table>
<thead>
<tr>
<th>EnumAgentErrorRecords Method</th>
<th>EnumQueueReaderAgentSessions Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnumQueueReaderAgentSessionDetails Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The DistributionDatabase2 object extends the functionality of the DistributionDatabase object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the DistributionDatabase object. With the DistributionDatabase2 object, you can:

- Retrieve detailed information about replication agent errors.
- Retrieve detailed information about the Queue Reader Agent.

The methods and properties of the DistributionDatabase2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the DistributionDatabase2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.

See Also
SQL-DMO

DistributionPublication Object

The DistributionPublication object exposes the properties of a Distributor's image of a snapshot, transactional, or merge replication publication.

Properties

<table>
<thead>
<tr>
<th>Description Property</th>
<th>PublicationDB Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID Property</td>
<td>PublicationType Property</td>
</tr>
<tr>
<td>LogReaderAgent Property</td>
<td>SnapshotAgent Property</td>
</tr>
<tr>
<td>Name Property</td>
<td>VendorName Property</td>
</tr>
<tr>
<td>PublicationAttributes Property</td>
<td></td>
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</table>

Methods

<table>
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<tr>
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<td>EnumSubscriptionViews Method</td>
</tr>
<tr>
<td>DoAlter Method</td>
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</tr>
<tr>
<td></td>
<td>(DistributionPublication, DistributionPublisher)</td>
</tr>
<tr>
<td>EnumLogReaderAgentView Method</td>
<td>Remove Method (Objects)</td>
</tr>
</tbody>
</table>

Remarks

For snapshot and transactional replication, a replication Distributor maintains an image of articles defining a publication. The Distributor replicates the articles to
Subscribers, enabling one type of replication load balancing.

Use **DistributionPublication** object methods to monitor merge replication.

There is no requirement that an instance of Microsoft® SQL Server™ 2000 create Distributor-maintained data images. Snapshot and transactional replication publications created on the Distributor enable one type of third-party, or heterogeneous, replication.

With the **DistributionPublication** object, you can:

- Create a heterogeneous replication publication.

- Configure replication agent use.

- Remove a heterogeneous replication publication.

- Monitor replication agents implementing publications.

For more information about using SQL-DMO in heterogeneous replication, see [Programming Replication from Heterogeneous Data Sources](#).

**Note**  **DistributionPublication** object properties are read/write only when using the object to create a distribution publication. When a **DistributionPublication** object references a Distributor's image of an existing publication, all properties are read-only.

The **DistributionPublication** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **DistributionPublication2** object extends the functionality of the **DistributionPublication** object for use with features that are new in SQL Server 2000.

**See Also**

[DistributionPublication2 Object](#)
The **DistributionPublication2** object exposes the properties of a Distributor's image of a snapshot, transactional, or merge replication publication and extends the functionality of the **DistributionPublication** object.

### Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>SnapshotJobID Property</td>
<td>ThirdPartyOptions Property</td>
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</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnumQueueReaderAgentView Method</td>
<td>GetAgentsStatus2 Method</td>
</tr>
<tr>
<td></td>
<td>(DistributionPublication2,</td>
</tr>
<tr>
<td></td>
<td>DistributionPublisher2)</td>
</tr>
<tr>
<td>EnumSubscriptionViews2 Method</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

The **DistributionPublication2** object extends the functionality of the **DistributionPublication** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **DistributionPublication** object.

The methods and properties of the **DistributionPublication2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **DistributionPublication2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see [Programming Extended SQL-DMO Objects](https://docs.microsoft.com/en-us/sql/programming/extend-sql-server/extend-sql-server-by-using-the-programming-extensions-for-software-development-kit?view=sql-server-ver15).

### See Also
DistributionPublication Object
**DistributionPublisher Object**

The **DistributionPublisher** object represents a Publisher using this Distributor for replication.

### Properties

<table>
<thead>
<tr>
<th>DistributionDatabase Property</th>
<th>Name Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>DistributionWorkingDirectory</td>
<td>ThirdParty Property</td>
</tr>
<tr>
<td>Enabled Property</td>
<td>TrustedDistributorConnection Property</td>
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</table>

### Methods

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<tr>
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<td>EnumMergeAgentSessions Method</td>
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<tr>
<td>DoAlter Method</td>
<td>EnumSnapshotAgentSessionDetails Method</td>
</tr>
<tr>
<td>EnumAgentErrorRecords Method</td>
<td>EnumSnapshotAgentSessions Method</td>
</tr>
<tr>
<td>EnumDistributionAgentSessionDetails Method</td>
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</tr>
<tr>
<td>EnumDistributionAgentSessions</td>
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</tr>
<tr>
<td>Method</td>
<td>Remarks</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EnumLogReaderAgentSessionDetails Method</td>
<td>With the DistributionPublisher object, you can:</td>
</tr>
<tr>
<td></td>
<td>• Add a Publisher to the Distributor.</td>
</tr>
<tr>
<td></td>
<td>• Change the properties of an existing Publisher.</td>
</tr>
<tr>
<td>Remove Method (Objects)</td>
<td>To add a Publisher to the Distributor</td>
</tr>
<tr>
<td></td>
<td>1. Create a new DistributionPublisher object.</td>
</tr>
<tr>
<td></td>
<td>2. Set the Name property to the server name of the Publisher.</td>
</tr>
<tr>
<td></td>
<td>3. Set the DistributionDatabase property.</td>
</tr>
<tr>
<td></td>
<td>5. Add the DistributionPublisher object to the DistributionPublishers</td>
</tr>
<tr>
<td></td>
<td>collection of a connected Distributor object.</td>
</tr>
<tr>
<td>Script Method (Replication Objects)</td>
<td>To alter an existing Publisher</td>
</tr>
<tr>
<td></td>
<td>1. Get a DistributionPublisher object from the DistributionPublishers</td>
</tr>
<tr>
<td></td>
<td>collection of a connected Distributor object.</td>
</tr>
<tr>
<td></td>
<td>2. Use the BeginAlter method to mark the beginning of the changes.</td>
</tr>
</tbody>
</table>
3. Set the \texttt{DistributionPublisher} properties to reflect the changes to the Publisher.

4. Use the \texttt{DoAlter} method to submit the changes to Microsoft® SQL Server™.

\textbf{Note} The \texttt{DistributionPublisher} object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the \texttt{DistributionPublisher2} object extends the functionality of the \texttt{DistributionPublisher} object for use with features that are new in SQL Server 2000.

\textbf{See Also}

\texttt{DistributionPublisher2 Object}
DistributionPublisher2 Object

The **DistributionPublisher2** object represents a Publisher using the referenced Distributor for replication and extends the functionality of the **DistributionPublisher** object.

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>DisableAgentOffload Method</td>
<td>EnumMergeAgentSessionDetails2 Method</td>
</tr>
<tr>
<td>EnableAgentOffload Method</td>
<td>EnumMergeAgentSessions2 Method</td>
</tr>
<tr>
<td>EnumDistributionAgentSessionDetails2 Method</td>
<td>EnumSnapshotAgentSessionDetails2 Method</td>
</tr>
<tr>
<td>EnumDistributionAgentSessions2 Method</td>
<td>EnumSnapshotAgentSessions2 Method</td>
</tr>
<tr>
<td>EnumLogReaderAgentSessionDetails2 Method</td>
<td>GetAgentsStatus2 Method (DistributionPublication2, DistributionPublisher2)</td>
</tr>
<tr>
<td>EnumLogReaderAgentSessions2 Method</td>
<td>ReadAgentOffloadInfo Method</td>
</tr>
<tr>
<td>DisableAgentOffload Method</td>
<td>EnumSnapshotAgentSessionDetails2 Method</td>
</tr>
<tr>
<td>EnableAgentOffload Method</td>
<td>EnumSnapshotAgentSessions2 Method</td>
</tr>
<tr>
<td>EnumDistributionAgentSessions2 Method</td>
<td>GetAgentsStatus2 Method (DistributionPublication2, DistributionPublisher2)</td>
</tr>
<tr>
<td>EnumLogReaderAgentSessions2 Method</td>
<td>ReadAgentOffloadInfo Method</td>
</tr>
<tr>
<td>EnumMergeAgentSessions2 Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**
The **DistributionPublisher2** object extends the functionality of the **DistributionPublisher** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **DistributionPublisher** object. With the **DistributionPublisher2** object, you can:

- Manipulate the capability of a replication agent to run at a remote Subscriber.

The methods and properties of the **DistributionPublisher2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **DistributionPublisher2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see *Programming Extended SQL-DMO Objects*.

**See Also**

*DistributionPublisher Object*
**DistributionSubscription Object**

The **DistributionSubscription** object exposes the properties of subscription to a publication maintained by a Distributor.

<table>
<thead>
<tr>
<th>DistributionAgent Property</th>
<th>SubscriptionDB Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name Property</td>
<td>SubscriptionType Property</td>
</tr>
<tr>
<td>Status Property (Subscription Objects)</td>
<td>SyncType Property</td>
</tr>
<tr>
<td>Subscriber Property</td>
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</tbody>
</table>

**Methods**

<table>
<thead>
<tr>
<th>BeginAlter Method</th>
<th>DoAlter Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelAlter Method</td>
<td>Remove Method (Objects)</td>
</tr>
</tbody>
</table>

**Remarks**

For snapshot and transactional replication, a replication Distributor maintains an image of articles defining a publication. The Distributor replicates the articles to Subscribers, that enable one type of replication load balancing.

There is no requirement that an instance of Microsoft® SQL Server™ create Distributor-maintained data images. Snapshot and transactional replication publications created on the Distributor enable one type of third-party, or heterogeneous, replication.
With the **DistributionSubscription** object, you can:

- Create a Distributor-originated (push) subscription to a heterogeneous replication publication.

- Enable or disable a subscription to a publication maintained by the Distributor.

- Remove a push subscription to a heterogeneous replication publication.

For more information about using SQL-DMO in heterogeneous replication, see [Programming Replication from Heterogeneous Data Sources](#).

**Note**  
**DistributionSubscription** object properties are read/write only when using the object to create a subscription. When a **DistributionSubscription** object references a Distributor's image of an existing subscription, all properties are read-only.

The **DistributionSubscription** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **DistributionSubscription2** object extends the functionality of the **DistributionSubscription** object for use with features that are new in SQL Server 2000.

**See Also**

[DistributionSubscription2 Object](#)
DistributionSubscription2 Object

The DistributionSubscription2 object exposes the properties of a specific subscription to a publication maintained by a Distributor and extends the functionality of the DistributionPublisher object.

Methods

<table>
<thead>
<tr>
<th>DistributionJobID Property</th>
</tr>
</thead>
</table>

Remarks

The DistributionSubscription2 object extends the functionality of the DistributionSubscription object, and inherits the properties and methods of the DistributionSubscription object. You will need to take extra programmatic steps when using the DistributionSubscription2 object in an application that also runs with SQL Server version 7.0.

Note  The DistributionSubscription2 object may not be compatible with SQL Server 7.0 or earlier.

The DistributionSubscription2 object extends the functionality of the DistributionSubscription object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the DistributionSubscription object.

The DistributionJobID method of the DistributionSubscription2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the DistributionSubscription2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the DistributionJobID method. For more information, see Programming Extended SQL-DMO Objects.

See Also

DistributionSubscription Object
SQL-DMO

**Distributor Object**

The **Distributor** object represents the replication Distributor for an instance of Microsoft® SQL Server™ 2000.

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgentCheckupInterval Property</td>
</tr>
<tr>
<td>DistributionDatabase Property</td>
</tr>
<tr>
<td>DistributionServer Property</td>
</tr>
<tr>
<td>DistributorAvailable Property</td>
</tr>
<tr>
<td>Distributor Installed Property</td>
</tr>
<tr>
<td>Distributor Local Property</td>
</tr>
<tr>
<td>HasRemoteDistributionPublisher Property</td>
</tr>
<tr>
<td>IsDistributionPublisher Property</td>
</tr>
</tbody>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChangeAgentProfile Method</td>
</tr>
<tr>
<td>CleanupDistributionPublisherByName Method</td>
</tr>
<tr>
<td>CreateAgentProfile Method</td>
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<tr>
<td>DeleteAgentProfile Method</td>
</tr>
<tr>
<td>EnumAgentProfiles Method</td>
</tr>
<tr>
<td>EnumAgentParameters Method</td>
</tr>
<tr>
<td>EnumDistributionAgentViews Method</td>
</tr>
<tr>
<td>EnumLogReaderAgentViews Method</td>
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<tr>
<td>EnumMergeAgentViews Method</td>
</tr>
<tr>
<td>UpdateDefaultAgentProfile Method</td>
</tr>
<tr>
<td>EnumSnapshotAgentViews Method</td>
</tr>
<tr>
<td>EnumThirdPartyPublications Method</td>
</tr>
<tr>
<td>GetAgentsStatus Method (Distributor)</td>
</tr>
<tr>
<td>Install Method</td>
</tr>
<tr>
<td>Refresh Method</td>
</tr>
<tr>
<td>RemoveDefunctAnonymousSubscription Method</td>
</tr>
<tr>
<td>Script Method (Replication Objects)</td>
</tr>
<tr>
<td>SetUpDistributorPassword Method</td>
</tr>
<tr>
<td>Uninstall Method</td>
</tr>
<tr>
<td>UpdateAgentProfile Method</td>
</tr>
</tbody>
</table>
Remarks

With the **Distributor** object, you can:

- Install a local Distributor or configure remote distribution for a Publisher.

- Uninstall a local Distributor or stop remote distribution.

**To install a local Distributor and distribution database**

1. Create a new **DistributionDatabase** object.

2. Set the **Name** property to the name of the new distribution database.

3. Add the **DistributionDatabase** object to the **DistributionDatabases** collection of a connected **Distributor** object.

4. Set the **DistributionServer** property of a connected **Distributor** object to the name of the local instance of SQL Server (available in the **TrueName** property of a connected **SQLServer** object).

5. Use the **Install** method of the connected **Distributor** object.

**To uninstall a local Distributor and distribution database**

- Use the **Uninstall** method of a connected **Distributor** object.

**Note**  The **Distributor** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **Distributor2** object extends the functionality of the **Distributor** object for use with features that are new in SQL Server 2000.

**See Also**

*Publishers, Distributors, and Subscribers*
Distributor2 Object
**Distributor2 Object**

The **Distributor2** object represents the replication Distributor for an instance of Microsoft® SQL Server™ 2000 and extends the functionality of the **DistributionPublisher** object.

**Methods**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnumDistributionAgentViews2 Method</td>
<td>EnumThirdPartyVendorNames Method</td>
</tr>
<tr>
<td>EnumMergeAgentViews2 Method</td>
<td>GetAgentsStatus2 Method (Distributor2)</td>
</tr>
<tr>
<td>EnumQueueReaderAgentViews Method</td>
<td>RemoveDefunctAnonymousSubscription Method</td>
</tr>
<tr>
<td>EnumThirdPartyPublications2 Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

The **Distributor2** object extends the functionality of the **Distributor** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **Distributor** object. With the **Distributor2** object, you can:

- Retrieve information about third-party publications.
- Retrieve the execution status of Queue Reader Agents.

The methods of the **Distributor2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **Distributor2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods. For more information, see [Programming Extended SQL-DMO Objects](#).

**See Also**
Distributor Object
DRIDefault Object

The DRIDefault object represents the properties of a Microsoft® SQL Server™ 2000 column DEFAULT constraint.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name Property</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>Text Property</td>
<td>Script Method</td>
</tr>
</tbody>
</table>

Remarks

The SQL Server column DEFAULT constraint is used to generate data for the column when none is supplied by the user on INSERT statement execution. With the DRIDefault object, you can:

- Set the DEFAULT constraint for a SQL Server column.
- Remove the DEFAULT constraint from a SQL Server column.

The Name property of the DRIDefault object uses the SQL Server data type sysname. Name is optional when using the object to create a DEFAULT constraint for a SQL Server column. When Name is not specified, SQL-DMO will generate an appropriate value.

When setting the Text property of a DRIDefault object, specify only the text for the default. You do not need to build the constraint clause because SQL-DMO does that. The Text property value must evaluate to a constant. For more
information about limitations on the **Text** property, see the description of the DEFAULT constraint in [CREATE TABLE](#).

Delimiters that specify constant strings must be present in the **Text** property value when specifying string data as part of the property. For example, to specify the string "unknown" as the default, use *'unknown'*.  

**To set a DEFAULT constraint on a new SQL Server column**

1. Create a [Table](#) object.

2. Create a [Column](#) object.

3. Get the [DRIDefault](#) object from the new [Column](#) object.

4. Set the **Text** property of the [DRIDefault](#) object to the desired default for the column.

5. Add the [Column](#) object to the [Columns](#) collection of the new [Table](#) object.

6. Add the [Table](#) object to the [Tables](#) collection of a connected [Database](#) object.

**To set a DEFAULT constraint on an existing SQL Server column**

1. Get a [Table](#) object from the [Tables](#) collection of a connected [Database](#) object.

2. Use the [BeginAlter](#) method of the [Table](#) object to mark the beginning of changes to the SQL Server table.

3. Get the desired [Column](#) object from the [Columns](#) collection of the selected [Table](#) object.
4. Get the **DRIDefault** object from the new **Column** object.

5. Set the **Text** property of the **DRIDefault** object to the desired default for the column.

6. Use the **DoAlter** method of the **Table** object to submit changes to the SQL Server.

**See Also**

[Column Object](#)

[Table Object](#)
FileGroup Object

The FileGroup object exposes the attributes of a Microsoft® SQL Server™ 2000 filegroup.

Properties

<table>
<thead>
<tr>
<th>Default Property (FileGroup)</th>
<th>ReadOnly Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID Property</td>
<td>Size Property</td>
</tr>
<tr>
<td>Name Property</td>
<td></td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>CheckFilegroup Method</th>
<th>EnumObjects Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CheckFilegroupDataOnly Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>EnumFiles Method (FileGroup)</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

A SQL Server filegroup categorizes the operating system files containing data from a single SQL Server database to simplify database administration tasks, such as backup. A filegroup is a property of a SQL Server database and cannot contain the operating system files of more than one database, though a single database can contain more than one filegroup.

When a database is created, it is created on exactly one filegroup named PRIMARY. After database creation, filegroups can be added to the database. A filegroup name can be specified in a CREATE TABLE or CREATE INDEX statement, directing data storage for a database.
With the **FileGroup** object, you can:

- Create a SQL Server filegroup.

- Remove an existing SQL Server filegroup.

- Manage the physical storage of a SQL Server database by adding or removing **DBFile** objects to the **DBFiles** collection.

The **Name** property of a **FileGroup** object uses the SQL Server data type **sysname**. The **Name** property must be unique within the list of filegroups of a SQL Server database.

**To create a SQL Server filegroup**

1. Create a **FileGroup** object.

2. Set the **Name** property.

3. Add the **FileGroup** object to the **FileGroups** collection of a connected **Database** object.

**Note**  The **FileGroup** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **FileGroup2** object extends the functionality of the **FileGroup** object for use with features that are new in SQL Server 2000.

**See Also**

- [CREATE INDEX](#)
- [CREATE TABLE](#)
- [FileGroup2 Object](#)
FileGroup2 Object

The FileGroup2 object exposes the attributes of a Microsoft® SQL Server™ 2000 filegroup and extends the functionality of the FileGroup object.

Methods

| CheckFileGroupDataOnlyWithResult Method | CheckFileGroupWithResult Method |

Remarks

The FileGroup2 object extends the functionality of the FileGroup object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the FileGroup object. With the FileGroup2 object, you can:

- Check file group integrity with results that are returned in tabular format.

The methods and properties of the FileGroup2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the FileGroup2 object in an application that also runs with an instance of SQL Server 7.0, see the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.

When used with SQL Server 2000, the Name property can be set on an existing FileGroup object if it is not a primary file group.

See Also

FileGroup Object
**FullTextCatalog Object**

The **FullTextCatalog** object exposes the properties of a single Microsoft Search persistent data store.

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorLogSize Property</td>
<td>GenerateSQL Method (FullTextCatalog)</td>
</tr>
<tr>
<td>FullTextCatalogID Property</td>
<td>Rebuild Method</td>
</tr>
<tr>
<td>FullTextIndexSize Property</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>HasFullTextIndexedTables Property</td>
<td>Start Method (FullTextCatalog)</td>
</tr>
<tr>
<td>ItemCount Property</td>
<td>Stop Method</td>
</tr>
<tr>
<td>Name Property</td>
<td>Script Method</td>
</tr>
<tr>
<td>PopulateCompletionAge Property</td>
<td></td>
</tr>
<tr>
<td>PopulateCompletionDate Property</td>
<td></td>
</tr>
<tr>
<td>PopulateStatus Property</td>
<td></td>
</tr>
<tr>
<td>RootPath Property</td>
<td></td>
</tr>
<tr>
<td>UniqueKeyCount Property</td>
<td></td>
</tr>
</tbody>
</table>

**Methods**

**Remarks**

Microsoft Search enables full-text queries on data maintained by Microsoft® SQL Server™ 2000. The service builds both the indexes providing full-text query capability and participates in query resolution by providing result data during a full-text query. Index data is maintained within a full-text catalog. A **FullTextCatalog** exposes the properties of a Microsoft Search full-text catalog.
With the **FullTextCatalog** object, you can:

- Define a new Microsoft Search full-text catalog.

- Rebuild the Microsoft Search full-text catalog.

- Control index population.

- Remove a Microsoft Search full-text catalog.

The **Name** property of a **FullTextCatalog** object uses the SQL Server data type **sysname**. The value of the **Name** property must be unique within a SQL Server database.

By default, a user must have database owner permissions to create, remove, or modify Microsoft Search full-text catalogs.

**Note**  The **FullTextCatalog** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **FullTextCatalog2** object extends the functionality of the **FullTextCatalog** object for use with features that are new in SQL Server 2000.

**See Also**

[FullTextCatalog2 Object](#)
**FullTextCatalog2 Object**

The **FullTextCatalog2** object exposes the properties of a single Microsoft Search persistent data store and extends the functionality of the **FullTextCatalog** object.

**Methods**

<table>
<thead>
<tr>
<th>Refresh Method</th>
</tr>
</thead>
</table>

**Remarks**

The **FullTextCatalog2** object extends the functionality of the **FullTextCatalog** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **FullTextCatalog** object.

The **Refresh** method of the **FullTextCatalog2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **FullTextCatalog2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the **Refresh** method. For more information, see Programming Extended SQL-DMO Objects.

**See Also**

[FullTextCatalog Object](#)
SQL-DMO

**FullTextService Object**

The **FullTextService** object exposes attributes of the Microsoft Search full-text indexing service.

### Properties

<table>
<thead>
<tr>
<th>ConnectTimeout Property</th>
<th>ResourceUsage Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefaultPath Property</td>
<td>Status Property (Services)</td>
</tr>
<tr>
<td>IsFullTextInstalled Property</td>
<td></td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>CleanUp Method</th>
<th>Stop Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Method (FullTextService, JobServer)</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

The Microsoft Search full-text indexing service enables full-text queries on data maintained by Microsoft® SQL Server™ 2000. Microsoft Search both builds the indexes providing full-text query capability and participates in query resolution by providing result data during a full-text query.

With the **FullTextService** object, you can:

- Start or stop Microsoft Search.

- Configure the Microsoft Search service.
- Perform full-text catalog maintenance as required.

Microsoft Search is a service only available on Microsoft Windows NT® 4.0 or Microsoft Windows® 2000 Servers. To configure Microsoft Search using the FullTextService object, the connection must have Windows NT 4.0 or Windows 2000 administrator account privileges.

The ConnectTimeout, IsFullTextInstalled, and ResourceUsage properties of the FullTextService object are only compatible with SQL Server version 7.0 or later. However, the SQLServer2 object supports the IsFullTextInstalled property in SQL Server 2000.
SQL-DMO

I
Index Object

The **Index** object exposes the attributes of a single Microsoft® SQL Server™ 2000 index.

### Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileGroup Property</td>
<td>Name Property</td>
</tr>
<tr>
<td>FillFactor Property</td>
<td>NoRecompute Property</td>
</tr>
<tr>
<td>ID Property</td>
<td>SpaceUsed Property</td>
</tr>
<tr>
<td>IndexedColumns Property</td>
<td>StatisticsIndex Property</td>
</tr>
<tr>
<td>IsFullTextKey Property</td>
<td>Type Property (Index)</td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CheckIndex Method</td>
<td>RecalcSpaceUsage Method</td>
</tr>
<tr>
<td>EnumStatistics Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>GenerateCreationSQL Method</td>
<td>Script Method</td>
</tr>
<tr>
<td>GenerateSQL Method (Index)</td>
<td>UpdateStatistics Method</td>
</tr>
<tr>
<td>ListIndexedColumns Method</td>
<td>UpdateStatisticsWith Method (Column, Index)</td>
</tr>
<tr>
<td>Rebuild Method</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

A SQL Server index optimizes access to data in SQL Server tables. Indexes are also used to enforce some constraints, such as UNIQUE and PRIMARY KEY constraints.
With the **Index** object, you can:

- Create a SQL Server index.
- Create SQL Server data distribution statistics.
- Remove a SQL Server index.
- Remove SQL Server data distribution statistics.
- Rebuild a SQL Server index.
- Update data distribution statistics.

The **Name** property of an **Index** object uses the SQL Server data type **sysname**. Within a SQL Server database, all index names must be unique.

**To create a SQL Server index**

1. Create an **Index** object.

2. Set the **Name** property.

3. Set the **IndexedColumns** property to the column or columns participating in the index.

4. Set the **Type** property of the **Index** object to control the attributes of the index created (optional). If not set, a nonclustered index allowing duplicate values is created. For more information about SQL Server index types and limitations on indexes applied to tables, see **CREATE INDEX**.

5. Set optional properties, such as **FileGroup**.
6. Get the **Table** object that references the SQL Server table you want from the **Tables** collection of a connected **Database** object.

7. Use the **BeginAlter** method of the **Table** object to mark the start of changes to the SQL Server table.

8. Add the **Index** object to the **Indexes** collection of the selected **Table** object.

9. Use the **DoAlter** method of the **Table** object to mark the end of changes and create the index on the SQL Server.

**To remove an existing SQL Server index**

1. Get the **Table** object that references the SQL Server table you want from the **Tables** collection of a connected **Database** object.

2. Use the **BeginAlter** method of the **Table** object to mark the start of changes to the SQL Server table.

3. Get the **Index** object representing the SQL Server index to remove from the **Indexes** collection of the selected **Table** object.

4. Use the **Remove** method of the **Index** object to remove the **Index** object from the **Indexes** collection of the **Table** object.

5. Use the **DoAlter** method of the **Table** object to mark the end of changes and remove the SQL Server index from the SQL Server table.

**Note** The **Index** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **Index2** object extends the functionality of the **Index** object for use with features that are new in SQL Server 2000.
See Also

Index2 Object
Index2 Object

The Index2 object exposes the attributes of a single Microsoft® SQL Server™ 2000 index and extends the functionality of the Index object.

Properties

<table>
<thead>
<tr>
<th>IndexOnTable Property</th>
<th>IsOnComputed Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>CheckIndexWithResult Method</th>
<th>GetIndexedColumnDESC Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>GenerateCreationSQLOnView Method</td>
<td>SetIndexedColumnDESC Method</td>
</tr>
<tr>
<td>GenerateSQLOnView Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The Index2 object extends the functionality of the Index object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the Index object. With the Index2 object, you can:

- Retrieve information about indexes created on views or computed columns.
- Specify a column to sort in descending order as part of an index.

The methods and properties of the Index2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the Index2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.
See Also

Index Object
IntegratedSecurity Object

The **IntegratedSecurity** object exposes configurable parameters that affect all logins to Microsoft® SQL Server™ 2000 regardless of the login authentication type.

<table>
<thead>
<tr>
<th>Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AuditLevel Property</strong></td>
<td>ImpersonateClient Property</td>
</tr>
<tr>
<td><strong>DefaultDomain Property</strong></td>
<td>SecurityMode Property (DistributionDatabase, IntegratedSecurity)</td>
</tr>
<tr>
<td><strong>DefaultLogin Property</strong></td>
<td>SetHostName Property</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Methods</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Refresh Method</strong></td>
<td></td>
</tr>
</tbody>
</table>

Remarks

SQL Server implements two ways to control access to SQL Server data: Windows Authentication, implementing trusted connections, and SQL Server Authentication.

With SQL Server, login record naming is expanded. Properties of the **IntegratedSecurity** object that provide default domain naming are maintained for compatibility with previous versions of SQL Server and SQL-DMO.

For more information about SQL Server 7.0 security and access control, see [Managing Security](#).
SQL-DMO

J
SQL-DMO

Job Object

The Job object exposes the attributes of a single SQL Server Agent job.

Properties

<table>
<thead>
<tr>
<th>Category Property</th>
<th>LastRunOutcome Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurrentRunRetryAttempt Property</td>
<td>LastRunTime Property</td>
</tr>
<tr>
<td>CurrentRunStatus Property</td>
<td>Name Property</td>
</tr>
<tr>
<td>CurrentRunStep Property</td>
<td>NetSendLevel Property</td>
</tr>
<tr>
<td>DateCreated Property</td>
<td>NextRunDate Property</td>
</tr>
<tr>
<td>DateLastModified Property</td>
<td>NextRunScheduleID Property</td>
</tr>
<tr>
<td>DeleteLevel Property</td>
<td>NextRunTime Property</td>
</tr>
<tr>
<td>Description Property</td>
<td>OperatorToEmail Property</td>
</tr>
<tr>
<td>EmailLevel Property</td>
<td>OperatorToNetSend Property</td>
</tr>
<tr>
<td>Enabled Property</td>
<td>OperatorToPage Property</td>
</tr>
<tr>
<td>EventlogLevel Property</td>
<td>OriginatingServer Property</td>
</tr>
<tr>
<td>HasSchedule Property</td>
<td>Owner Property (Job, JobFilter)</td>
</tr>
<tr>
<td>HasServer Property</td>
<td>PageLevel Property</td>
</tr>
<tr>
<td>HasStep Property</td>
<td>StartStepID Property</td>
</tr>
<tr>
<td>JobID Property</td>
<td>Type Property (Job, JobFilter)</td>
</tr>
<tr>
<td>LastRunDate Property</td>
<td>VersionNumber Property</td>
</tr>
</tbody>
</table>

Methods

<p>| AddStepToJob Method | PurgeHistory Method |</p>
<table>
<thead>
<tr>
<th>Method</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplyToTargetServer Method</td>
<td>A SQL Server Agent job is a scheduled series of executable steps. Jobs are typically used to automate administrative tasks performed against a Microsoft® SQL Server™ 2000 database. With SQL Server version 7.0, jobs can contain multiple steps with branch logic based on the success or failure of any individual step. A SQL Server 7.0 job can contain one or more schedules setting run times for the task defined by the steps of the job. With the Job object, you can:</td>
</tr>
<tr>
<td>Refresh Method</td>
<td></td>
</tr>
<tr>
<td>ApplyToTargetServerGroup Method</td>
<td></td>
</tr>
<tr>
<td>Remove Method (Objects)</td>
<td></td>
</tr>
<tr>
<td>BeginAlter Method</td>
<td></td>
</tr>
<tr>
<td>RemoveAllJobSchedules Method</td>
<td></td>
</tr>
<tr>
<td>CancelAlter Method</td>
<td></td>
</tr>
<tr>
<td>RemoveAllJobSteps Method</td>
<td></td>
</tr>
<tr>
<td>DoAlter Method</td>
<td></td>
</tr>
<tr>
<td>RemoveFromTargetServer Method</td>
<td></td>
</tr>
<tr>
<td>EnumAlerts Method</td>
<td></td>
</tr>
<tr>
<td>RemoveFromTargetServerGroup Method</td>
<td></td>
</tr>
<tr>
<td>EnumHistory Method</td>
<td></td>
</tr>
<tr>
<td>Script Method</td>
<td></td>
</tr>
<tr>
<td>EnumTargetServers Method</td>
<td></td>
</tr>
<tr>
<td>Start Method (Job)</td>
<td></td>
</tr>
<tr>
<td>Invoke Method</td>
<td></td>
</tr>
<tr>
<td>Stop Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

A SQL Server Agent job is a scheduled series of executable steps. Jobs are typically used to automate administrative tasks performed against a Microsoft® SQL Server™ 2000 database. With SQL Server version 7.0, jobs can contain multiple steps with branch logic based on the success or failure of any individual step. A SQL Server 7.0 job can contain one or more schedules setting run times for the task defined by the steps of the job.

With the **Job** object, you can:

- Create a SQL Server Agent job, setting the steps to perform and the scheduled run times.

- Execute an existing job or interrupt job execution.

- Enable and disable scheduled job execution.

- Edit existing jobs by adding or removing job steps or changing times of execution.

- Set the distribution properties of a job for servers participating in
multiserver administration.

The Name property of a Job object uses the SQL Server data type sysname. The string must be unique for all jobs defined on a server running SQL Server.

Using SQL-DMO and the Job object, you must create a SQL Server Agent job before you can add job steps to it. A job must have at least one job step and a target server to be executable by SQL Server Agent.

After a SQL Server Agent job has at least one step and an execution target, you can use the Start method of the Job object to execute the job. To schedule the job for execution by SQL Server Agent, use the JobSchedule object.

**To create a SQL Server Agent job**

1. Create a Job object.

2. Set the Name property.

3. Add the Job object to the Jobs collection of a connected JobServer object to create the SQL Server Agent job.

**To complete the definition of a SQL Server Agent job**

1. Use the JobStep object to define a job step.

2. Add the JobStep object to the JobSteps collection of the Job object.

3. Set the StartStepID property of the Job object to the value of the StepID property of the JobStep added.

4. Use the ApplyToTargetServer or ApplyToTargetServerGroup method of the Job object to set the execution target for the SQL Server Agent job. Use the string (local) to indicate the server on which the job is located.
JobFilter Object

The JobServer object has a JobFilter object. The JobFilter object does not represent a Microsoft® SQL Server™ 2000 component. It is used to constrain the output of the EnumJobs method of the JobServer object.

Properties

<table>
<thead>
<tr>
<th>Category Property</th>
<th>Enabled Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurrentExecutionStatus Property</td>
<td>Owner Property (Job, JobFilter)</td>
</tr>
<tr>
<td>DateFindOperand Property</td>
<td>StepSubsystem Property</td>
</tr>
<tr>
<td>DateJobCreated Property</td>
<td>Type Property (Job, JobFilter)</td>
</tr>
<tr>
<td>DateJobLastModified Property</td>
<td></td>
</tr>
</tbody>
</table>

See Also

EnumJobs Method
SQL-DMO

**JobHistoryFilter Object**

The **JobServer** object exposes a **JobHistoryFilter** object. The **JobHistoryFilter** object does not represent a Microsoft® SQL Server™ 2000 component. It is used to control **JobServer** object methods. When used as a parameter to the **EnumJobHistory** method, a **JobHistoryFilter** object constrains the output of the method. When used with the **PurgeJobHistory** method, the **JobHistoryFilter** object restricts the scope of the method.

<table>
<thead>
<tr>
<th>Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EndRunDate Property</td>
<td>OldestFirst Property</td>
</tr>
<tr>
<td>EndRunTime Property</td>
<td>OutcomeTypes Property</td>
</tr>
<tr>
<td>JobID Property</td>
<td>SQLMessageID Property</td>
</tr>
<tr>
<td>JobName Property</td>
<td>SQLSeverity Property</td>
</tr>
<tr>
<td>MinimumRetries Property</td>
<td>StartRunDate Property</td>
</tr>
<tr>
<td>MinimumRunDuration Property</td>
<td>StartRunTime Property</td>
</tr>
</tbody>
</table>

**See Also**

- **EnumJobHistory Method**
- **PurgeJobHistory Method**
JobSchedule Object

The JobSchedule object exposes the attributes of a single SQL Server Agent executable job schedule.

Properties

<table>
<thead>
<tr>
<th>DateCreated Property</th>
<th>Name Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled Property</td>
<td>ScheduleID Property</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>BeginAlter Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelAlter Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>DoAlter Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

SQL Server Agent jobs can be scheduled for execution by using SQL Server Agent. Scheduling jobs automates job execution when SQL Server Agent is enabled but jobs are not required to be scheduled. They can be executed on demand by a sufficiently privileged user. Jobs can have more than one active schedule and SQL Server Agent evaluates all schedules to determine when to run the job.

With the JobSchedule object, you can:

- Create a schedule for a SQL Server Agent job.
- Remove a schedule from an existing SQL Server Agent job.

- Manage job schedules either by enabling a schedule or adjusting run times or frequencies.

The **Name** property of a **JobSchedule** object can contain up to 100 characters. The value of the **Name** property must be unique within a job.

**To schedule a SQL Server Agent job for execution by SQL Server Agent**

1. Create a **JobSchedule** object.

2. Set the **Name** property.

3. Get the **Schedule** object from the specified **JobSchedule** object.

4. Set the properties of the **Schedule** object.

5. Add the **JobSchedule** object to the **JobSchedules** collection of a **Job** object that references an existing SQL Server Agent job.
SQL-DMO

JobServer Object

The **JobServer** object exposes attributes associated with SQL Server Agent. SQL Server Agent is responsible for executing scheduled jobs and notifying operators of Microsoft® SQL Server™ 2000 error conditions or other SQL Server execution or job states.

### Properties

<table>
<thead>
<tr>
<th>AutoStart Property</th>
<th>Status Property (Services)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSXServerName Property</td>
<td>Type Property (JobServer)</td>
</tr>
<tr>
<td>StartupAccount Property</td>
<td></td>
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</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>BeginAlter Method</th>
<th>ReAssignJobsByLogin Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelAlter Method</td>
<td>Refresh Method</td>
</tr>
<tr>
<td>DoAlter Method</td>
<td>RemoveJobByID Method</td>
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<tr>
<td>EnumJobHistory Method</td>
<td>RemoveJobsByLogin Method</td>
</tr>
<tr>
<td>EnumJobs Method</td>
<td>RemoveJobsByServer Method</td>
</tr>
<tr>
<td>EnumSubSystems Method</td>
<td>Start Method (FullTextService, JobServer)</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>GetJobByID Method</td>
<td>StartMonitor Method</td>
</tr>
<tr>
<td>MSXDefect Method</td>
<td>Stop Method</td>
</tr>
<tr>
<td>MSXEnlist Method</td>
<td>StopMonitor Method</td>
</tr>
<tr>
<td>PurgeJobHistory Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

With the **JobServer** object, you can:

- Start or stop SQL Server Agent on a server running SQL Server.
- Manage alerts, jobs, and operators.
- Enlist the server in a multiserver administration group.

**Note**  The **JobServer** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **JobServer2** object extends the functionality of the **JobServer** object for use with features that are new in SQL Server 2000.

**See Also**

[JobServer2 Object](#)
SQL-DMO

**JobServer2 Object**

The **JobServer2** object exposes attributes associated with SQL Server Agent. SQL Server Agent is responsible for executing scheduled jobs and notifying operators of error conditions in Microsoft® SQL Server™ 2000 or other SQL Server execution or job states. The **JobServer2** object extends the functionality of the **JobServer** object.

**Properties**

| ServiceName Property |

**Remarks**

The **JobServer2** object extends the functionality of the **JobServer** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **JobServer** object.

The **ServiceName** property of the **JobServer2** object may not be compatible with SQL Server 7.0 or earlier. For information about using the **JobServer2** object in an application that also runs with SQL Server version 7.0, refer to the Remarks section of the **ServiceName** property. For more information, see [Programming Extended SQL-DMO Objects](#).

**See Also**

[JobServer Object](#)
**JobStep Object**

The **JobStep** object exposes the attributes of a single SQL Server Agent executable job step.

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AdditionalParameters Property</code></td>
<td><code>OnFailAction Property</code></td>
</tr>
<tr>
<td><code>CmdExecSuccessCode Property</code></td>
<td><code>OnFailStep Property</code></td>
</tr>
<tr>
<td><code>Command Property</code></td>
<td><code>OnSuccessAction Property</code></td>
</tr>
<tr>
<td><code>DatabaseName Property</code></td>
<td><code>OnSuccessStep Property</code></td>
</tr>
<tr>
<td><code>DatabaseUserName Property</code></td>
<td><code>OSRunPriority Property</code></td>
</tr>
<tr>
<td><code>Flags Property</code></td>
<td><code>OutputFileName Property</code></td>
</tr>
<tr>
<td><code>LastRunDate Property</code></td>
<td><code>RetryAttempts Property</code></td>
</tr>
<tr>
<td><code>LastRunDuration Property</code></td>
<td><code>RetryInterval Property</code></td>
</tr>
<tr>
<td><code>LastRunOutcome Property</code></td>
<td><code>Server Property</code></td>
</tr>
<tr>
<td><code>LastRunRetries Property</code></td>
<td><code>StepID Property</code></td>
</tr>
<tr>
<td><code>LastRunTime Property</code></td>
<td><code>SubSystem Property</code></td>
</tr>
<tr>
<td><code>Name Property</code></td>
<td></td>
</tr>
</tbody>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>BeginAlter Method</code></td>
<td><code>Refresh Method</code></td>
</tr>
<tr>
<td><code>CancelAlter Method</code></td>
<td><code>Remove Method (Objects)</code></td>
</tr>
<tr>
<td><code>DoAlter Method</code></td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**
SQL Server Agent jobs contain one or more execution units called steps. Each job step contains a textual command, type of execution that specifies command interpretation, and logic that determines the behavior of the job if the step succeeds or fails. For example, a job step may contain:

- The command text:
  
  ```
  DBCC CHECKDB ('Northwind') WITH NO_INFOMSGS
  ```

- A job step execution type of Transact-SQL.

- An indication that the job should stop if the step fails.

With the `JobStep` object, you can:

- Create a SQL Server Agent job step.

- Remove a job step from a SQL Server Agent job.

- Manage existing job steps by changing, for example, the command text or the actions taken on success or failure of the step.

- Obtain details about the last attempted execution of the step.

The `Name` property of a `JobStep` object can contain up to 100 characters. The value of the `Name` property must be unique within a job.

After creation, the job step is appended to the list of steps in the SQL Server Agent job.

When creating job steps by using the `JobStep` object, the default logic for success or failure is that the job stops. SQL-DMO checks new steps to ensure that exit conditions are set correctly. When adding a series of steps to a job by using SQL-DMO, use the `BeginAlter` and `DoAlter` methods of the `Job` object to wrap the process so that step logic is checked for all steps added to the job.

**To create a SQL Server Agent job step**

1. Create a `JobStep` object.
2. Set the **Name** property.

3. Set the **StepID** property.

4. Set the **Command** property. The default execution type for a job step defined by a new **JobStep** object is Transact-SQL. If the command is an operating system executable or batch file, set the **SubSystem** property to CmdExec.

5. Add the **JobStep** object to the **JobSteps** collection of a **Job** object that references an existing SQL Server Agent job.

**To remove a SQL Server Agent job step**

1. Get the desired **Job** object from the **Jobs** collection of a connected **JobServer** object.

2. Use the **BeginAlter** method of the **Job** object to mark the beginning of changes to the SQL Server Agent job.

3. Get the desired **JobStep** object from the **JobSteps** collection of the **Job** object.

4. Use the **Remove** method of the **JobStep** object to remove the step from the list of steps in the SQL Server Agent job.

5. As appropriate, get **JobStep** objects that indicate the removed step in their logic. Adjust the **OnFailStep** and **OnSuccessStep** properties of those **JobStep** objects to correct their logic.

6. Use the **DoAlter** method of the **Job** object to mark the end of changes,
and then submit the changes to the server.
SQL-DMO

K
Key Object

The **Key** object exposes the attributes of Microsoft® SQL Server™ 2000 table keys.

### Properties

<table>
<thead>
<tr>
<th>Checked Property</th>
<th>Name Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clustered Property</td>
<td>ReferencedKey Property</td>
</tr>
<tr>
<td>ExcludeReplication Property</td>
<td>ReferencedTable Property</td>
</tr>
<tr>
<td>FileGroup Property</td>
<td>Type Property (Key)</td>
</tr>
<tr>
<td>FillFactor Property</td>
<td></td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>RebuildIndex Method</th>
<th>Script Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove Method (Objects)</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

SQL Server tables can contain key constraints. The constraints apply declarative referential integrity to the data contained in the table. Keys can be primary or foreign. A single primary key can be defined on a table, though many foreign keys can be defined, constraining data for a column or columns to values existing as primary key values in other tables.

With the **Key** object, you can:
• Define a PRIMARY KEY constraint for a SQL Server table.

• Remove a PRIMARY KEY constraint from a SQL Server table.

• Define a FOREIGN KEY constraint for a SQL Server table.

• Remove a FOREIGN KEY constraint from a SQL Server table.

• Rebuild the index used to maintain a PRIMARY KEY constraint on a table.

The **Name** property of a **Key** object uses the SQL Server data type **sysname**. The value of the **Name** property must be unique within a SQL Server database. The **Name** property is not required when using a **Key** object to define a new SQL Server PRIMARY or FOREIGN KEY constraint. When not specified, SQL-DMO generates a **Name** property.

**To define a PRIMARY KEY constraint on a SQL Server table**

1. Create a **Key** object.

2. Set the **Type** property to SQLDMOKey_Primary.

3. Set the **Clustered** property to **TRUE** to create a SQL Server clustered index if clustering is a desired attribute of the PRIMARY KEY constraint.

4. Get the **KeyColumns Names** collection from the **Key** object.

5. Add the PRIMARY KEY column names to the **Names** collection. The order in which column names are added determines the order of column participation in the index maintaining the PRIMARY KEY constraint.
To define a FOREIGN KEY constraint on a SQL Server table

1. Create a **Key** object.

2. Set the **Type** property to SQLDMOKey_Foreign.

3. Get the **KeyColumns Names** collection from the **Key** object.

4. Add the FOREIGN KEY column names to the **Names** collection. The **Names** collection contains the names of the column or columns that make up the FOREIGN KEY constraint.

5. Set the **ReferencedTable** property to the name of the SQL Server table containing the PRIMARY KEY constraint to be referenced by the FOREIGN KEY constraint.

6. Get the **ReferencedColumns Names** collection from the **Key** object.

7. Add the name of the columns participating in the PRIMARY KEY constraint of the specified table to the **ReferencedColumns Names** collection.

8. Add the **Key** object to the **Keys** collection of a **Table** object that exposes the attributes of the SQL Server table to receive the FOREIGN KEY constraint.
SQL-DMO

L
Language Object

The **Language** object exposes the properties of an installed Microsoft® SQL Server™ 2000 language record.

### Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alias Property</strong></td>
<td><strong>Month Property</strong></td>
</tr>
<tr>
<td><strong>Day Property</strong></td>
<td><strong>Months Property</strong></td>
</tr>
<tr>
<td><strong>Days Property</strong></td>
<td><strong>Name Property</strong></td>
</tr>
<tr>
<td><strong>FirstDayOfWeek Property</strong></td>
<td><strong>ShortMonth Property</strong></td>
</tr>
<tr>
<td><strong>ID Property</strong></td>
<td><strong>ShortMonths Property</strong></td>
</tr>
<tr>
<td><strong>LangDateFormat Property</strong></td>
<td><strong>Upgrade Property</strong></td>
</tr>
</tbody>
</table>

### Remarks

SQL Server language record identifiers categorize system messages so that error and status information can be presented as localized text. A language record specifies the format for dates displayed in system messages.

With the **Language** object, you can query language records to determine the format of dates and strings that specify day and month names.
**LinkedServer Object**

The **LinkedServer** object exposes the properties of an OLE DB data source and allows directed Transact-SQL queries against defined data sources.

### Properties

<table>
<thead>
<tr>
<th>Catalog Property</th>
<th>Options Property</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DataSource Property</strong></td>
<td><strong>ProductName Property</strong></td>
</tr>
<tr>
<td><strong>DropLogins Property</strong></td>
<td><strong>ProviderName Property</strong></td>
</tr>
<tr>
<td><strong>Location Property (LinkedServer)</strong></td>
<td><strong>ProviderString Property</strong></td>
</tr>
<tr>
<td><strong>Name Property</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>EnumColumns Method</th>
<th>ExecuteWithResultsAndMessages Method</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EnumTables Method</strong></td>
<td><strong>Remove Method (Objects)</strong></td>
</tr>
<tr>
<td><strong>ExecuteImmediate Method (LinkedServer, RemoteServer)</strong></td>
<td><strong>SetOptions Method</strong></td>
</tr>
<tr>
<td><strong>ExecuteWithResults Method</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

Microsoft® SQL Server™ 2000 supports Transact-SQL queries against data stored in one or more SQL Server and heterogeneous databases. SQL Server distributed queries use OLE DB to access a nonlocal data store.

OLE DB defines a provider as an OLE DB component that can deliver data from
a store. Typically, OLE DB providers can discriminate among applicable, available data stores. OLE DB defines a data source as that information necessary for the successful delivery of data from the store (such as a user identifier and password).

SQL Server implements persistent storage of an OLE DB provider name and data source definition called a linked server.

With the **LinkedServer** object, you can:

- Create an OLE DB data source definition, usable as a data provider for a distributed query.

- List the tables of a data source or the columns contained in a data source table.

- Execute a Transact-SQL statement against a SQL Server OLE DB data source.

- Remove existing data source defining records.

The **Name** property of a **LinkedServer** object uses the SQL Server data type **sysname**. The value of the **Name** property must be unique within an instance of SQL Server.

**To create a linked server**

1. Create a **LinkedServer** object.

2. Set the **Name** property.

3. Set the **ProviderName** property to indicate the OLE DB provider. For more information about providers available for SQL Server, see [OLE DB Providers Tested with SQL Server](#).

4. Set any additional property values required by the provider. For more
information about provider-required values, see the OLE DB provider documentation.

5. Add the **LinkedServer** object to the **LinkedServers** collection of a connected **SQLServer** object.

   **Note** When a linked server is created, SQL Server creates a default linked server login record. When using SQL-DMO to create a linked server, adding the **LinkedServer** object to its containing collection creates the linked server and the default linked server login. The object's **LinkedServerLogins** collection contains one member. For more information about the default linked server login created, see *sp_addlinkedsrvlogin*.

   The **LinkedServer** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **LinkedServer2** object extends the functionality of the **LinkedServer** object for use with features that are new in SQL Server 2000.

**See Also**

[LinkedServer2 Object](#)
LinkedServer2 Object

The **LinkedServer2** object exposes the properties of an OLE DB data source, allows directed Transact-SQL queries against defined data sources, and extends the functionality of the **LinkedServer** object.

### Properties

<table>
<thead>
<tr>
<th><strong>CollationName Property</strong></th>
<th><strong>QueryTimeout Property</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ConnectTimeout Property</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Methods

| **ExecuteWithResultsAndMessages2 Method** | **Refresh Method** |

### Remarks

The **LinkedServer2** object extends the functionality of the **LinkedServer** object for use with new features in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the **LinkedServer** object.

The methods and properties of the **LinkedServer2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **LinkedServer2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see *Programming Extended SQL-DMO Objects*.

### See Also

**LinkedServer Object**
SQL-DMO

**LinkedServerLogin Object**

The **LinkedServerLogin** object exposes the properties of an authentication record mapping used when an instance of Microsoft® SQL Server™ 2000 attempts to connect to a linked server.

### Properties

<table>
<thead>
<tr>
<th>LocalLogin Property</th>
<th>RemotePassword Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impersonate Property</td>
<td>RemoteUser Property</td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>Remove Method (Objects)</th>
</tr>
</thead>
</table>

### Remarks

SQL Server supports Transact-SQL queries against data stored in one or more SQL Server and heterogeneous databases. SQL Server distributed queries use OLE DB to access a nonlocal data store.

OLE DB defines a *provider* as an OLE DB component that can deliver data from a store. Typically, OLE DB providers can discriminate among applicable, available data stores. OLE DB defines a *data source* as that information necessary for the successful delivery of data from the store (such as a user identifier and password).

SQL Server implements persistent storage of an OLE DB provider name and data source definition called a *linked server*. A record maintaining authentication data for a linked server is called a linked server login.
With the **LinkedServerLogin** object, you can:

- Map SQL Server authentication data to authentication data required by a linked server.

- Configure existing authentication mappings.

- Remove an existing authentication mapping, disabling linked server accessibility for the SQL Server login record mapped.

**To create a linked server login**

1. Create a **LinkedServerLogin** object.

2. Set the **LocalLogin** property.

3. If authentication impersonation is supported and desired, set the **Impersonate** property. Otherwise, set the **RemoteUser** and **RemotePassword** properties to authentication data values valid for the linked server.

4. Add the **LinkedServerLogin** object to the **LinkedServerLogins** collection of a **LinkedServer** object referencing the appropriate linked server.

**Note** When a linked server is created, SQL Server creates a default linked server login specifying a NULL local login name and authentication impersonation. This special purpose login mapping record provides authentication data mapping for those logins not mapped explicitly.
LogFile Object

The **LogFile** object exposes the attributes of an operating system file used to maintain transaction log records for a Microsoft® SQL Server™ 2000 database.

### Properties

<table>
<thead>
<tr>
<th>Property Type</th>
<th>Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileGrowth Property</td>
<td>Name Property</td>
</tr>
<tr>
<td>FileGrowthInKB Property</td>
<td>PhysicalName Property</td>
</tr>
<tr>
<td>FileGrowthType Property</td>
<td>Size Property</td>
</tr>
<tr>
<td>ID Property</td>
<td>SizeInKB Property</td>
</tr>
<tr>
<td>MaximumSize Property</td>
<td></td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shrink Method</td>
</tr>
</tbody>
</table>

### Remarks

SQL Server logs transactions applied to a database. Transaction logs assist in recovering database integrity in the event of system failure. Transaction log records for a single database are maintained on one or more operating system files called log files.

With the **LogFile** object, you can:

- Create a database log file and add it to the list of operating system files available to a SQL Server database.
• Determine the usage of a database log file.

• Shrink the operating system file to reflect actual transaction log use.

The **Name** property of a **LogFile** object can contain up to 128 characters. The value of the **Name** property must be unique for all files, both log and data, used by a database.

**To create an operating system file for transaction log records**

1. Create a **LogFile** object.

2. Set the **Name** property.

3. Set the **PhysicalName** property to the full operating system path and file name for the operating system file.

4. Set the **Size** property to the initial size for the operating system file in megabytes (MB). If you do not specify a file size, a 2-MB file is created.

5. Add the **LogFile** object to the **LogFiles** collection of a connected **Database** object.
Login Object

The Login object exposes the attributes of a single SQL Server Authentication record.

Properties

<table>
<thead>
<tr>
<th>Database Property</th>
<th>Name Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>DenyNTLogin Property</td>
<td>NTLoginAccessType Property</td>
</tr>
<tr>
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</tr>
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</table>

Remarks

Microsoft® SQL Server™ 2000 uses two ways to validate connections to SQL Server databases: Windows Authentication and SQL Server Authentication. SQL Server Authentication uses login records to validate the connection. A Login object exposes a SQL Server login record.

With a Login object, you can:

- Create a SQL Server login record for a SQL Server Authentication connection.
- Set the attributes of a SQL Server login record, such as the password or the default database for the login.

- Determine the role membership of a SQL Server login.

- Remove a login record from SQL Server, disabling its use.

   **Note** To view, create, or remove SQL Server logins by using the **Login** object, the connected user must be a member of the SQL Server securityadmin fixed server role.

The **Name** property of a **Login** object uses the SQL Server data type **sysname**. The value of the **Name** property must be unique for an instance of SQL Server.

A SQL Server login is created with no password and no rights to any database on the server. After successful creation of a SQL Server login, you can use the **SetPassword** method of the **Login** object to assign a password to the login. Use the **Database User** object and **Users** collection to grant login access to server resources.

**To add a login to a server running SQL Server**

1. Create a **Login** object.

2. Set the **Name** property.

3. Set the **Type** property. By default, a login is created for use by SQL Server Authentication. Alternately specify the login type to map a Microsoft Windows NT® 4.0 or Microsoft Windows 2000® user or group.

4. Add the **Login** object to the **Logins** collection of a connected **SQLServer** object to create the SQL Server login.

   **Note** The **Login** object is compatible with instances of SQL Server
2000 and SQL Server version 7.0. However, the Login2 object extends the functionality of the Login object for use with features that are new in SQL Server 2000.

See Also

Login2 Object
Managing Security
SQL-DMO

Login2 Object

The Login2 object exposes the attributes of a single SQL Server Authentication record and extends the functionality of the Login object.

Properties

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<th>Property</th>
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<tbody>
<tr>
<td>IsDeleted Property</td>
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</table>

Remarks

The Login2 object extends the functionality of the Login object for use with features that are new in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the Login object.

The IsDeleted property of the Login2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the Login2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the IsDeleted property. For more information, see Programming Extended SQL-DMO Objects.

See Also

Login Object
SQL-DMO

M
The **MergeArticle** object represents a table published as part of a merge publication.

### Properties

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<tr>
<td>Name Property</td>
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</tr>
<tr>
<td>DoAlter Method</td>
<td>ScriptDestinationObject Method</td>
</tr>
</tbody>
</table>

### Remarks

With the **MergeArticle** object, you can:

- Add an article to a merge publication.
• Change the properties of an existing merge article.

To add an article (table) to a merge publication

1. Create a new MergeArticle object.
2. Set the Name property.
3. Set the SourceObjectName property to the name of a table.
4. Set the SourceObjectOwner property to the owner of the table.
5. Add the MergeArticle object to the MergeArticles collection of a connected MergePublication object.

To alter an existing article (table) of an existing merge publication

1. Get a MergeArticle object from the MergeArticles collection of a connected MergePublication object.
2. Use the BeginAlter method to mark the beginning of the changes.
3. Set the MergeArticle properties to reflect the changes to the article.
4. Use the DoAlter method to submit the changes to Microsoft® SQL Server™.

Note The MergeArticle object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the MergeArticle2 object extends the functionality of the MergeArticle object for use with features that are new in SQL Server 2000.

See Also
MergeArticle2 Object

The MergeArticle2 object represents a table published as part of a merge publication and extends the functionality of the MergeArticle object.

Properties

<table>
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<tr>
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<th>IdentityRangeThreshold Property</th>
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<tr>
<td>AutoIdentityRange Property</td>
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</tr>
<tr>
<td>CheckPermissions Property</td>
<td>PublisherIdentityRangeSize Property</td>
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Methods

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</thead>
<tbody>
<tr>
<td>ListReplicatedColumns Method</td>
<td>ScriptDestinationObject2 Method (MergeArticle2)</td>
</tr>
</tbody>
</table>

Remarks

The MergeArticle2 object extends the functionality of the MergeArticle object for use with features that are new in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the MergeArticle object. With the MergeArticle2 object, you can:

- Add, remove, or retrieve information about vertical partitions in a replication article.

- Configure and retrieve information about identity ranges.

The methods and properties of the MergeArticle2 object may not be compatible
with instances of SQL Server version 7.0 or earlier. For information about using the `MergeArticle2` object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.

See Also

MergeArticle Object
MergeDynamicSnapshotJob Object

The **MergeDynamicSnapshotJob** object represents a dynamic snapshot job that is part of a merge publication.

### Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeginAlter Method</td>
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<td>DoAlter Method</td>
<td>Remove Method (Objects)</td>
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</table>

### Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DynamicFilterHostName Property</td>
<td>DynamicSnapshotLocation Property</td>
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<tr>
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<td>Name Property</td>
</tr>
<tr>
<td>DynamicSnapshotJobId Property</td>
<td></td>
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</tbody>
</table>

### Remarks

With the **MergeDynamicSnapshotJob** object, you can:

- Add a dynamic snapshot job to a merge publication.
- Set the properties of a dynamic snapshot job prior to its creation.
- Remove a dynamic snapshot job from a merge publication.

**To add a dynamic snapshot job to a merge publication**

1. Create a new **MergeDynamicSnapshotJob** object.
2. Optionally set the **Name** property, specifying a name that is unique among all job names at the Distributor.

3. Set the **DynamicFilterHostName** property to the name of a Subscriber.

4. Set the **DynamicFilterLogin** property to the login ID of a Subscriber.

5. Set the **DynamicSnapshotLocation** property to the path where the dynamic snapshot files are generated.

6. Add the **MergeDynamicSnapshotJob** object to the **MergeDynamicSnapshotJobs** collection of a connected **MergePublication** object.

   **Note** If the Name property is not set, a default name is generated in the form of dyn_ + (job name of the regular snapshot job of the publication) + string GUID.

**To remove a dynamic snapshot job from a merge publication**

1. Get a **MergeDynamicSnapshotJob** object from the **MergeDynamicSnapshotJobs** collection of a connected **MergePublication** object.

2. Use the **Remove** method to remove the dynamic snapshot job.

   **Note** The **MergeDynamicSnapshotJob** object is only compatible with instances of SQL Server 2000.

**See Also**

[Dynamic Snapshots](#)
MergePublication Object

The MergePublication object represents a merge publication. A publication contains one or more articles (tables) that contain the replicated data.

Properties

<table>
<thead>
<tr>
<th>CentralizedConflicts Property</th>
<th>Priority Property</th>
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<tr>
<td>Description Property</td>
<td>RetentionPeriod Property</td>
</tr>
<tr>
<td>Enabled Property</td>
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<tr>
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<td>Name Property</td>
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<td>Script Method (Replication Objects)</td>
</tr>
<tr>
<td>EnumSubscriptions Method</td>
<td></td>
</tr>
</tbody>
</table>
Remarks

With the **MergePublication** object, you can:

- Create a new merge publication.
- Change the properties of an existing merge publication.

**To create a merge publication**

1. Create a new **MergePublication** object.

2. Set the **Name** property.

3. Set the **PublicationAttributes** property as appropriate.
   - To enable push subscriptions, use `SQLDMOPubAttrib_AllowPush`.
   - To enable pull subscriptions, use `SQLDMOPubAttrib_AllowPull`.
   - To enable anonymous subscriptions, use `SQLDMOPubAttrib_AllowPull` and `SQLDMOPubAttrib_AllowAnonymous`.
   - To enable Internet subscriptions, use `SQLDMOPubAttrib_InternetEnabled`.

4. Add the **MergePublication** object to the **MergePublications** collection of a connected **ReplicationDatabase** object.

**To alter a merge publication**

1. Get a **MergePublication** object from the **MergePublications**
collection of a connected ReplicationDatabase object.

2. Use the BeginAlter method to mark the beginning of the changes.

3. Set the MergePublication properties to reflect the changes to the merge publication.

4. Use the DoAlter method to submit the changes to Microsoft® SQL Server™.

**Note** The MergePublication object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the MergePublication2 object extends the functionality of the MergePublication object for use with features that are new in SQL Server 2000.

**See Also**

[MergePublication2 Object](#)
**MergePublication2 Object**

The *MergePublication2* object represents a merge publication. A publication contains one or more articles (tables) that contain the replicated data. The *MergePublication2* object extends the functionality of the *MergePublication* object.

### Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
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<tr>
<td>ReInitializeAllSubscriptions2</td>
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</tbody>
</table>
### Remarks

The **MergePublication2** object extends the functionality of the **MergePublication** object for use with features that are new in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the **MergePublication** object. With the **MergePublication2** object, you can:

- Configure and manage alternate Publishers.
- Perform data validation operations on a Publisher and its Subscribers.

The methods and properties of the **MergePublication2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the **MergePublication2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see [Programming Extended SQL-DMO Objects](#).

#### See Also

- [MergePublication Object](#)
MergePullSubscription Object

The **MergePullSubscription** object represents a Subscriber-initiated pull or anonymous subscription to a merge publication.

### Properties

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<tbody>
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<td>EnabledForSyncMgr Property</td>
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<td>SubscriberLogin Property</td>
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<td>FTPLogin Property</td>
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<td>FTPPassword Property</td>
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<tr>
<td>FTPPort Property</td>
<td>SubscriberType Property</td>
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<td>MergeJobID Property</td>
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<td>Name Property</td>
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### Methods

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<td>Script Method (Replication Objects)</td>
</tr>
<tr>
<td>EnumJobInfo Method</td>
<td></td>
</tr>
</tbody>
</table>
**Remarks**

With the `MergePullSubscription` object, you can:

- Add a pull subscription to a merge publication from the Subscriber.

- Change the properties of an existing merge pull subscription.

- Add an anonymous subscription to a merge publication from the Subscriber.

- Change the properties of an existing merge anonymous subscription.

**To create a merge pull subscription at the Subscriber**

1. Create a new `MergePullSubscription` object.

2. Set the `Publisher` property to the name of an existing Publisher.

3. Set the `Distributor` property to the name of the Distributor.

4. Set the `PublicationDB` property to the name of the database (at the Publisher) where the publication is located.

5. Set the `Publication` property to the name of the publication to which to subscribe.

6. Set the `SubscriberType` property to `SQLDMOMergeSubscriber_Global` or `SQLDMOMergeSubscriber_Local`. 
7. Set the **SecurityMode** property of the **DistributorSecurity** object property as appropriate.

8. If the **SecurityMode** property of the **DistributorSecurity** object property is set to SQLDMOReplSecurity_Normal, set the **StandardLogin** and **StandardPassword** properties of the **DistributorSecurity** object property.

9. Set the **SecurityMode** property of the **PublisherSecurity** object property as appropriate.

10. If the **SecurityMode** property of the **PublisherSecurity** object property is set to SQLDMOReplSecurity_Normal, set the **StandardLogin** and **StandardPassword** properties of the **PublisherSecurity** object property.

11. Note that the **Name** property defaults to `publisher:publication_database:publication`.

12. Add the **MergePullSubscription** object to the **MergePullSubscriptions** collection of a connected **ReplicationDatabase** object at the Subscriber.

13. Get a **ReplicationDatabase** object that contains the publication from the **ReplicationDatabases** collection of the **Replication** object connected to the Publisher.

14. Use the **EnableMergeSubscription** method of the **ReplicationDatabase** object that is connected to the Publisher.

**To alter an existing merge pull subscription at the Subscriber**

1. Get a **MergePullSubscription** object from the **MergePullSubscriptions** collection of a connected
ReplicationDatabase object at the Subscriber.

2. Use the BeginAlter method to mark the beginning of the changes.

3. Set the MergePullSubscription object properties to reflect the changes to the merge pull subscription.

4. Use the DoAlter method to submit the changes to Microsoft® SQL Server™.

To create a merge anonymous subscription at the Subscriber

1. Create a new MergePullSubscription object.

2. Set the Publisher property to the name of an existing Publisher.

3. Set the PublicationDB property to the name of the database (at the Publisher) where the publication is located.

4. Set the Publication property to the name of the publication to which to subscribe.

5. Set the SubscriberType property to SQLDMOMergeSubscriber_Anonymous.


8. Set the SecurityMode property of the PublisherSecurity object property as appropriate.

9. If the SecurityMode property of the PublisherSecurity object property is set to SQLDMOREplSecurity_Normal, set the StandardLogin and StandardPassword properties of the PublisherSecurity object property.

10. Note that the Name property defaults to publisher:publication_database:publication.

11. Add the MergePullSubscription object to the MergePullSubscriptions collection of a connected ReplicationDatabase object at the Subscriber.

To alter an existing merge anonymous subscription at the Subscriber

1. Get a MergePullSubscription object from the MergePullSubscriptions collection of a connected ReplicationDatabase object at the Subscriber.

2. Use the BeginAlter method to mark the beginning of the changes.

3. Set the MergePullSubscription object properties to reflect the changes to the merge pull subscription.

4. Use the DoAlter method to submit the changes to SQL Server.

The MergePublication2 object now supports the FTP-related properties, still supported by the MergePullSubscription object. Previously, if it was necessary to modify these properties, changes had to be made at each Subscriber. Now changes can be made at the Publisher.
**Note**  The `MergePullSubscription` object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the `MergePullSubscription2` object extends the functionality of the `MergePullSubscription` object for use with features that are new in SQL Server 2000.

**See Also**

[MergePullSubscription2 Object](#)
MergePullSubscription2 Object

The **MergePullSubscription2** object represents a Subscriber-initiated pull or anonymous subscription to a merge publication and extends the functionality of the **MergePullSubscription** object.

**Properties**

<table>
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<tr>
<th>Property</th>
<th>Property</th>
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<td>LastMergedTime Property</td>
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<tr>
<td>AgentOffloadServer Property</td>
<td>SubscriptionID Property</td>
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<tr>
<td>AltSnapshotFolder Property</td>
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<td>DynamicSnapshotLocation Property</td>
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<tr>
<td>LastMergedStatus Property</td>
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<td>LastMergedSummary Property</td>
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</table>

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<th>Method</th>
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</thead>
<tbody>
<tr>
<td>EnumAlternatePublishers Method</td>
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</tr>
</tbody>
</table>

**Remarks**

The **MergePullSubscription2** object extends the functionality of the **MergePullSubscription** object for use with features that are new in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the **MergePullSubscription** object. With the **MergePullSubscription2** object, you can:

- Set and retrieve information about Distribution Agents offloaded to remote servers.
- Use an interactive resolver.
The methods and properties of the **MergePullSubscription2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the **MergePullSubscription2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see *Programming Extended SQL-DMO Objects*.

**See Also**

*MergePullSubscription Object*
MergeSubscription Object

The **MergeSubscription** object represents a push subscription (made from the Publisher) to a merge publication.

### Properties

<table>
<thead>
<tr>
<th>Description Property</th>
<th>Subscriber Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnabledForSyncMgr Property</td>
<td>SubscriberType Property</td>
</tr>
<tr>
<td>MergeJobID Property</td>
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<tr>
<td>Name Property</td>
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<td>Priority Property</td>
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<tr>
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</table>

### Methods

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<tr>
<td>CancelAlter Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>DoAlter Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
</tbody>
</table>

### Remarks

With the **MergeSubscription** object, you can:

- Add a push subscription to a merge publication.
• Change the properties of an existing push merge subscription.

**To create a merge push subscription at the Publisher**

1. Create a new `MergeSubscription` object.

2. Set the `Subscriber` property to the name of an existing Subscriber.

3. Set the `SubscriptionDB` property to the name of the database (at the Subscriber) where the subscription data will be stored.

4. Note that the `Name` property defaults to `subscriber:subscription_database`.

5. Add the `MergeSubscription` object to the `MergeSubscriptions` collection of a connected `MergePublication` object.

**To alter an existing merge push subscription**

1. Get a `MergeSubscription` object from the `MergeSubscriptions` collection of a connected `MergePublication` object.

2. Use the `BeginAlter` method to mark the beginning of the changes.

3. Set the `MergeSubscription` object properties to reflect the changes to the merge push subscription.

4. Use the `DoAlter` method to submit the changes to Microsoft® SQL Server™.

**Note** The `MergeSubscription` object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the `MergeSubscription2` object extends the functionality of the `MergeSubscription` object for use with
features that are new in SQL Server 2000.

See Also

MergeSubscription2 Object
SQL-DMO

MergeSubscription2 Object

The **MergeSubscription2** object represents a push subscription (made from the Publisher) to a merge publication and extends the functionality of the **MergeSubscription** object.

**Properties**

<table>
<thead>
<tr>
<th>AgentOffload Property</th>
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</table>

**Methods**

**ReInitialize2 Method**

**Remarks**

The **MergeSubscription2** object extends the functionality of the **MergeSubscription** object for use with features that are new in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the **MergeSubscription** object. With the **MergeSubscription2** object, you can:

- Set and retrieve information about Distribution Agents offloaded to remote servers.
- Use an interactive resolver.

The methods and properties of the **MergeSubscription2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the **MergeSubscription2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see [Programming Extended SQL-DMO Objects](#).

**See Also**
MergeSubscription Object
**MergeSubsetFilter Object**

The **MergeSubsetFilter** object represents a filter (or partition) of the data in one article based on filtered data in another article. Both articles must be part of the same merge publication.

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeginAlter Method</td>
</tr>
<tr>
<td>DoAlter Method</td>
</tr>
<tr>
<td>CancelAlter Method</td>
</tr>
<tr>
<td>Remove Method (Objects)</td>
</tr>
</tbody>
</table>

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID Property</td>
</tr>
<tr>
<td>JoinUniqueKey Property</td>
</tr>
<tr>
<td>JoinArticleName Property</td>
</tr>
<tr>
<td>Name Property</td>
</tr>
<tr>
<td>JoinFilterClause Property</td>
</tr>
</tbody>
</table>

**Remarks**

A **MergeSubsetFilter** object is commonly used when two tables have a primary key to foreign key relationship. If the **MergeArticle** object representing the primary key table has a **SubsetFilterClause** object defined, add a **MergeSubsetFilter** object (that references the primary key article) to the **MergeArticle** object representing the foreign key table.

With the **MergeSubsetFilter** object, you can:

- Add a merge filter.
- Change the properties of an existing merge filter.

**To add a merge filter to a merge article**

1. Create a new `MergeSubsetFilter` object.

2. Set the `Name` property.

3. Set the `JoinArticleName` property.

4. Set the `JoinFilterClause` property.

5. Add the `MergeSubsetFilter` object to the `MergeSubsetFilters` collection of a connected `MergeArticle` object.

**To alter an existing merge filter of a merge article**

1. Get a `MergeSubsetFilter` object from the `MergeSubsetFilters` collection of a connected `MergeArticle` object.

2. Use the `BeginAlter` method to mark the beginning of the changes.

3. Set the `MergeSubsetFilter` properties to reflect the changes to the merge filter.

4. Use the `DoAlter` method to submit the changes to Microsoft® SQL Server™.
SQL-DMO

N
NameList Object

The NameList object is a string container object returned by methods that enumerate Microsoft® SQL Server™ components by name.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>FindName Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

SQL-DMO implements object enumerating methods that return the names of servers running SQL Server or SQL Server database objects, such as users or indexes. Commonly, the name of the SQL Server component is used by an application in logic that directs the selection of a component. That component may then be referenced by name in another method.

For example, the ListAvailableSQLServers method of the Application object returns a NameList object that enumerates SQL Server server names. An application can use the Item method of the NameList object to populate a control, such as a combo box, allowing user selection of a SQL Server installation by name. The name selected could then be used in the Connect method of the SQLServer object.

See Also
ListAvailableSQLServers Method
ListMemberServers Method
ListAvailableUniqueIndexesForFullText Method
ListObjectNames Method
ListMembers Method (Login, User)
SQL-DMO

O
Operator Object

The **Operator** object represents a single Microsoft® SQL Server™ operator. SQL Server operators receive alert and job status notification in response to events generated by the server.

### Properties

<table>
<thead>
<tr>
<th>Category Property</th>
<th>Name Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>EmailAddress Property</td>
<td>NetSendAddress Property</td>
</tr>
<tr>
<td>Enabled Property</td>
<td>PagerAddress Property</td>
</tr>
<tr>
<td>ID Property</td>
<td>PagerDays Property</td>
</tr>
<tr>
<td>LastEmailDate Property</td>
<td>SaturdayPagerEndTime Property</td>
</tr>
<tr>
<td>LastEmailTime Property</td>
<td>SaturdayPagerStartTime Property</td>
</tr>
<tr>
<td>LastNetSendDate Property</td>
<td>SundayPagerEndTime Property</td>
</tr>
<tr>
<td>LastNetSendTime Property</td>
<td>SundayPagerStartTime Property</td>
</tr>
<tr>
<td>LastPageDate Property</td>
<td>WeekdayPagerEndTime Property</td>
</tr>
<tr>
<td>LastPageTime Property</td>
<td>WeekdayPagerStartTime Property</td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddNotification Method</td>
</tr>
<tr>
<td>BeginAlter Method</td>
</tr>
<tr>
<td>CancelAlter Method</td>
</tr>
<tr>
<td>DoAlter Method</td>
</tr>
<tr>
<td>EnumJobNotifications Method</td>
</tr>
<tr>
<td>EnumNotifications Method</td>
</tr>
<tr>
<td>Refresh Method</td>
</tr>
<tr>
<td>Remove Method (Operator)</td>
</tr>
<tr>
<td>RemoveNotification Method</td>
</tr>
<tr>
<td>Script Method</td>
</tr>
<tr>
<td>UpdateNotification Method</td>
</tr>
</tbody>
</table>
Remarks

Use the **Operator** object to manage the SQL Server operators defined for an instance of SQL Server. With the **Operator** object, you can:

- Define new operators on an instance of SQL Server.
- Assign alert notifications to the operator.
- Change the scheduled response times for an existing operator.

The **Name** property of an **Operator** object is required when creating an operator on SQL Server. The **Name** property uses the SQL Server data type **varchar(100)**.

A SQL Server operator created with the minimum required values has no schedule information and is assigned no notifications.

**To create a SQL Server operator**

1. Create an **Operator** object.

2. Set the **Name** property.

3. Add the **Operator** object to the **Operators** collection of a connected **JobServer** object.

**To modify an existing SQL Server operator**

1. Get an **Operator** object from the **Operators** collection of a connected **JobServer** object.

2. Use the **BeginAlter** method to mark the start of changes to existing property values.

3. Change property values to reflect changes in behavior.
4. Use the **DoAlter** method to mark the end of changes and make changes in the SQL Server operator.

**See Also**

[Defining Operators](#)
SQL-DMO

P
Permission Object

The Permission object exposes Microsoft® SQL Server™ object-access rights.

<table>
<thead>
<tr>
<th>Granted Property</th>
<th>ObjectType Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grantee Property</td>
<td>ObjectType Name Property</td>
</tr>
<tr>
<td>ObjectID Property</td>
<td>Privilege Type Property</td>
</tr>
<tr>
<td>ObjectName Property</td>
<td>Privilege Type Name Property</td>
</tr>
<tr>
<td>ObjectOwner Property</td>
<td></td>
</tr>
</tbody>
</table>

Methods

ListPrivilegeColumns Method

Remarks

The Permission object is contained within SQL-DMO list objects and is used solely for reporting object-access rights. For example, the Table object has Permissions and UserPermissions lists reporting the access rights to a specific SQL Server table. Membership in these object lists is affected by granting, revoking, or denying object-specific access rights to SQL Server users and database roles. You can use the containing object's Grant, Revoke, and Deny methods to control SQL Server access rights and affect list membership.

All properties of the Permission object are read-only.

Note  The Permission object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the Permission2 object extends the functionality of the Permission object for use with features that are new in SQL Server 2000.
See Also

- Database Object
- Permission2 Object
- StoredProcedure Object
- Table Object
- View Object
- ListPermissions Method
- ListUserPermissions Method
Permission2 Object

The Permission2 object exposes Microsoft® SQL Server™ object-access rights and extends the functionality of the Permission object.

**Properties**

- **Granted**

**Remarks**

The Permission2 object extends the functionality of the Permission object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the Permission object.

The Granted property of the Permission2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the Permission2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the Granted property. For more information, see Programming Extended SQL-DMO Objects.

**See Also**

- Permission Object
SQL-DMO

**Property Object**

The **Property** object exposes the attributes of a SQL-DMO object property.

<table>
<thead>
<tr>
<th>Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
<td></td>
</tr>
</tbody>
</table>

**Properties**

<table>
<thead>
<tr>
<th>Get Property</th>
<th>Type Property (Property)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name Property</td>
<td>Value Property</td>
</tr>
<tr>
<td>Set Property</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

Object properties implement instance data for OLE objects. SQL-DMO is implemented as a dual-interface object library. Its objects are exposed as OLE Automated objects and as COM objects, enabling you to use either an automation controller or a C/C++ compiler as an application development platform.

OLE Automation controllers, such as Microsoft® Visual Basic®, typically enrich the development experience by providing syntax completion and other development aids. Because it exposes the attributes of object properties, the **Property** object is a central component of automated developer assistance.

**Note** The **Property** object is implemented for OLE Automation controllers. The C/C++ SQL-DMO application has no direct access to the **Property** object.
Publisher Object

The **Publisher** object represents the replication properties of a Microsoft® SQL Server™ Publisher.

Note The **Publisher** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **Publisher2** object extends the functionality of the **Publisher** object for use with features that are new in SQL Server 2000.

**Methods**

| Script Method (Replication Objects) | Uninstall Method |

**See Also**

[Publisher2 Object](#)
Publisher2 Object

The Publisher2 object represents the replication properties of a Microsoft® SQL Server™ Publisher and extends the functionality of the Publisher object.

Methods

| CleanUpAnonymousAgentInfo Method | EnumPublications2 Method |

Remarks

The Publisher2 object extends the functionality of the Publisher object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the Publisher object.

The methods and properties of the Publisher2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the Publisher2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.

See Also

Publisher Object
QueryResults Object

The **QueryResults** object presents tabular data to the SQL-DMO application. SQL-DMO enumeration methods, such as the **EnumLocks** method of the **Database** object, return a **QueryResults** object to report their data. SQL-DMO statement execution methods, such as the **ExecuteWithResults** method of **Database** and **SQLServer** objects, also return a **QueryResults** object.

### Properties

<table>
<thead>
<tr>
<th>ColumnMaxLength Property</th>
<th>CurrentResultSet Property</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ColumnName</strong> Property</td>
<td>ResultSets Property</td>
</tr>
<tr>
<td>Columns Property</td>
<td>Rows Property</td>
</tr>
<tr>
<td><strong>ColumnType</strong> Property</td>
<td></td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>GetColumnBinary Method</th>
<th>GetColumnFloat Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetColumnBinaryLength Method</td>
<td>GetColumnGUID Method</td>
</tr>
<tr>
<td>GetColumnBool Method</td>
<td>GetColumnLong Method</td>
</tr>
<tr>
<td>GetColumnDate Method</td>
<td>GetColumnString Method</td>
</tr>
<tr>
<td>GetColumnDouble Method</td>
<td>GetRangeString Method</td>
</tr>
</tbody>
</table>

### Remarks

The **QueryResults** object is a reporting tool. All properties of the **QueryResults** object are read-only. With the **QueryResults** object, you can:

- Navigate data returned from a server running Microsoft® SQL Server™ as the result of statement execution.
- Retrieve specific data values in a data type usable by your application.

- Get the data result of a statement execution as a delimited string of values.

**Note** The *QueryResults* object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the *QueryResults2* object extends the functionality of the *QueryResults* object for use with features that are new in SQL Server 2000.

**See Also**

*QueryResults2 Object*
SQL-DMO

QueryResults2 Object

The **QueryResults2** object presents tabular data to the SQL-DMO application and extends the functionality of the **QueryResults** object.

**Methods**

<table>
<thead>
<tr>
<th>GetColumnBigInt Method</th>
<th>GetColumnSQLVARIANTLength Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetColumnSQLVARIANT Method</td>
<td>GetColumnSQLVARIANTToString Method</td>
</tr>
<tr>
<td>GetColumnSQLVARIANTDataType Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

The **QueryResults2** object extends the functionality of the **QueryResults** object for use with features that are new in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the **QueryResults** object. With the **QueryResults2** object, you can:

- Retrieve specific sql_variant data values in a data type usable by your application.

The methods of the **QueryResults2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the **QueryResults2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods. For more information, see [Programming Extended SQL-DMO Objects](#).

**See Also**

[QueryResults Object](#)
SQL-DMO

R
RegisteredServer Object

The **RegisteredServer** object exposes the attributes of a single, registry-listed instance of Microsoft® SQL Server™.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Methods</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PersistFlags</strong></td>
<td><strong>Remove Method (Objects)</strong></td>
<td>SQL-DMO applications can maintain lists of some or all instances of SQL Server in an organization in the registry of a Microsoft Windows NT® 4.0, Microsoft Windows 2000®, or Microsoft Windows® 98 system. The lists establish categories for instances of SQL Server. For example, to group and view servers by division in a SQL-DMO application, SQL-DMO would represent each division as a <strong>ServerGroup</strong> object. The division's <strong>ServerGroup</strong> name is maintained by SQL-DMO as a Windows NT or Windows 95 registry key. Within this registry entry, separate keys list each instance of SQL Server in the division. The list of these keys forms the members of the SQL-DMO <strong>RegisteredServers</strong> collection, while each key's data is exposed by a <strong>RegisteredServer</strong> object. With the <strong>RegisteredServer</strong> object, you can:</td>
</tr>
</tbody>
</table>
Create a Windows NT or Windows 95 registry entry that lists an organization server.

Remove a Windows NT or Windows 95 registry entry that lists an instance of SQL Server.

Manage a Windows NT or Windows 95 registry entry that lists an instance of SQL Server by setting connection-validation attributes.

The Name property of the RegisteredServer object refers to the instance of SQL Server registered. SQL-DMO does not attempt to validate the Name property value when registering an instance of SQL Server. The RegisteredServer object Name property is validated when the object is used in an attempt to connect to an instance of SQL Server.

After an instance of SQL Server is registered, SQL-DMO uses the properties of the registered server when connecting and when attempting to reconnect after a connection failure. For example, SQL-DMO ignores the szLogin and szPassword parameters of the Connect method of the SQLServer object when that object references an instance of SQL Server registered to use Windows NT Authentication Mode.

To create a registry entry listing an instance of SQL Server

1. Create a RegisteredServer object.

2. Set the properties determining connection validation appropriately. For example, set the UseTrustedConnection property to TRUE to enable Windows NT Authentication Mode.

3. Add the RegisteredServer object to the RegisteredServers collection of the ServerGroup object of an Application object.
RegisteredSubscriber Object

The **RegisteredSubscriber** object represents what information a Publisher has about a Subscriber.

### Properties

<table>
<thead>
<tr>
<th>Description Property</th>
<th>Type Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name Property</td>
<td>(RegisteredSubscriber)</td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>Method</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BeginAlter Method</td>
<td>Refresh Method</td>
</tr>
<tr>
<td>CancelAlter Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>DoAlter Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
</tbody>
</table>

### Remarks

With the **RegisteredSubscriber** object, you can:

- Add a Subscriber at the Distributor or Publisher.

- Change the properties of an existing Subscriber at the Distributor or Publisher.
To add a Subscriber at the Publisher

1. Create a new `RegisteredSubscriber` object.

2. Set the `Name` property to the server name of the Subscriber.

3. Add the `RegisteredSubscriber` object to the `RegisteredSubscribers` collection of a connected `Publisher` object.

To add a Subscriber at the Distributor

1. Create a new `RegisteredSubscriber` object.

2. Set the `Name` property to the server name of the Subscriber.

3. Add the `RegisteredSubscriber` object to the `RegisteredSubscribers` collection of a connected `DistributionPublishers` object.

To alter an existing Subscriber at the Publisher

1. Get a `RegisteredSubscriber` object from the `RegisteredSubscribers` collection of a connected `Publisher` object.

2. Use the `BeginAlter` method to mark the beginning of the changes.

3. Set the `RegisteredSubscriber` object properties to reflect the changes to the Subscriber.

4. Use the `DoAlter` method to submit the changes to Microsoft® SQL Server™.

To alter an existing Subscriber at the Distributor

1. Get a `RegisteredSubscriber` object from the `RegisteredSubscribers` collection of a connected `DistributionPublishers` object.
2. Use the `BeginAlter` method to mark the beginning of the changes.

3. Set the `RegisteredSubscriber` object properties to reflect the changes to the Subscriber.

4. Use the `DoAlter` method to submit the changes to SQL Server.
**Registry Object**

The **Registry** object exposes the Microsoft® Windows NT® 4.0, Microsoft® Windows 2000®, or Microsoft Windows® 98 registry settings that maintain an instance of Microsoft SQL Server™ and run-time parameters.

<table>
<thead>
<tr>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutostartDTC Property</td>
</tr>
<tr>
<td>AutostartLicensing Property</td>
</tr>
<tr>
<td>AutostartMail Property</td>
</tr>
<tr>
<td>AutostartServer Property</td>
</tr>
<tr>
<td>CaseSensitive Property</td>
</tr>
<tr>
<td>CharacterSet Property</td>
</tr>
<tr>
<td>ErrorLogPath Property</td>
</tr>
<tr>
<td>MailAccountName Property</td>
</tr>
<tr>
<td>MailPassword Property</td>
</tr>
<tr>
<td>MasterDBPath Property</td>
</tr>
<tr>
<td>MasterDBPath Property</td>
</tr>
<tr>
<td>MachineIDProperty</td>
</tr>
<tr>
<td>MachineLanguageProperty</td>
</tr>
<tr>
<td>NumberOfProcessors Property</td>
</tr>
<tr>
<td>PerfMonMode Property</td>
</tr>
<tr>
<td>PhysicalMemory Property</td>
</tr>
<tr>
<td>RegisteredOrganization Property</td>
</tr>
<tr>
<td>RegisteredOwner Property</td>
</tr>
<tr>
<td>ReplicationInstalled Property</td>
</tr>
<tr>
<td>SortOrder Property</td>
</tr>
<tr>
<td>SQLDataRoot Property</td>
</tr>
<tr>
<td>SQLRootPath Property</td>
</tr>
<tr>
<td>TapeLoadWaitTime Property</td>
</tr>
<tr>
<td>NTEventLogging Property</td>
</tr>
</tbody>
</table>

**Remarks**

With the **Registry** object, you can:

- Retrieve SQL Server parameters set during installation, such as the registered owner, character set, and sort order.

- Set system start behavior for an instance of SQL Server.

- Configure SQL Server mail account information.
Configure SQL Server default data- and error-log paths, or set the path for the SQL Server **master** database.

Changes to property values of the **Registry** object are applied to the referenced instance of SQL Server as they are made.

**To set a SQL Server run-time parameter**

1. Get the **Registry** object from a connected **SQLServer** object.

2. Set the parameter. For example, to cause the SQL Server service (MSSQLServer) to start automatically when the system is started, set the **AutostartServer** property to TRUE.

**Note** The **Registry** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **Registry2** object extends the functionality of the **Registry** object for use with features that are new in SQL Server 2000.

**See Also**

[Registry2 Object](#)
Registry2 Object

The Registry2 object exposes the Microsoft® Windows NT® 4.0, Microsoft® Windows 2000® or Microsoft Windows® 95 registry settings that maintain an instance of Microsoft SQL Server™ and run-time parameters. The Registry2 object extends the functionality of the Registry object.

Properties

<table>
<thead>
<tr>
<th>Adsp Property</th>
<th>SpxServiceName Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgentLogFile Property</td>
<td>SQLCurrentVersion Property</td>
</tr>
<tr>
<td>BackupDirectory Property</td>
<td>SuperSocketEncrypt Property</td>
</tr>
<tr>
<td>NP Property</td>
<td>SuperSocketList Property</td>
</tr>
<tr>
<td>RpcEncrypt Property</td>
<td>TcpFlag Property</td>
</tr>
<tr>
<td>RpcList Property</td>
<td>TcpPort Property</td>
</tr>
<tr>
<td>RpcMaxCalls Property</td>
<td>ViaListenInfo Property</td>
</tr>
<tr>
<td>RpcMinCalls Property</td>
<td>ViaRecognizedVendors Property</td>
</tr>
<tr>
<td>SNMP Property</td>
<td>ViaVendor Property</td>
</tr>
<tr>
<td>SNMPCurrentVersion Property</td>
<td>VinesGroupName Property</td>
</tr>
<tr>
<td>SNMPExtensionAgents Property</td>
<td>VinesItemName Property</td>
</tr>
<tr>
<td>SNMPExtensionAgentsData Property</td>
<td>VinesOrgName Property</td>
</tr>
<tr>
<td>SpxFlag Property</td>
<td>WSProxyAddress Property</td>
</tr>
<tr>
<td>SpxPort Property</td>
<td>WSProxyPort Property</td>
</tr>
</tbody>
</table>

Methods

EnumFullTextLanguages Method

Remarks

The Registry2 object extends the functionality of the Registry object for use with features that are new in SQL Server 2000. It also inherits the properties and
methods of the **Registry** object. With the **Registry2** object, you can:

- Specify non-default locations for backup and agent log files when running multiple instances of SQL Server.

- Manage Net-Library settings for multiple instances of SQL Server.

The methods and properties of the **Registry2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **Registry2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see *Programming Extended SQL-DMO Objects*.

**See Also**

[Registry Object](#)
RemoteLogin Object

The RemoteLogin object exposes the properties of a single login mapping record for connections to an instance of Microsoft® SQL Server™ originating from another, known instance of SQL Server.

### Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LocalName Property</td>
<td>Trusted Property</td>
</tr>
<tr>
<td>RemoteName Property</td>
<td></td>
</tr>
</tbody>
</table>

### Methods

Remove Method (Objects)

### Remarks

An instance of SQL Server can maintain authentication information for connections originating from other instances of SQL Server. Server-originated connections are attempted when, for example, remote procedure calls are part of a Transact-SQL script.

Each instance of SQL Server in an organization can control access by listing the servers from which it accepts connections. For each of these remote servers, login-account mappings specify the local login used by a remote server connection when that remote server connects as part of a process run by the remote login.

With the RemoteLogin object, you can:

- Map a login record on one instance of SQL Server to an existing login record on another instance of SQL Server.
• Configure the local login attributes for a login defined on a remote instance of SQL Server.

• Remove a remote login record from the list of logins mapped for the remote instance of SQL Server.
RemoteServer Object

The **RemoteServer** object exposes the attributes of an instance of Microsoft® SQL Server™, known as a remote server, to another server.

### Methods

| ExecuteImmediate Method (LinkedServer, RemoteServer) | Remove Method (Objects) |
| SetOptions Method | SetTopologyXY Method |

| ExecuteWithResults Method | ExecuteWithResultsAndMessages Method |
| Options Property | TopologyX Property |
| Name Property | TopologyY Property |
| NetName Property | |

### Properties

### Remarks

To facilitate connections between instances of SQL Server in an organization, SQL Server uses remote-server naming.

A instance of SQL Server can maintain authentication information for connections originating from other instances of SQL Server. Each instance of SQL Server in an organization can control access by listing the instances of SQL Server from which it accepts connections.

When a remote server is named on an instance of SQL Server, the server
maintaining the name list can, in turn, originate a connection to a named remote server.

With the **RemoteServer** object, you can:

- Name a new SQL Server remote server.

- Adjust the Mixed Mode attributes of a named remote server.

- Execute Transact-SQL scripts on a named remote server.

- Remove a remote server definition.

**Note** The **RemoteServer** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **RemoteServer2** object extends the functionality of the **RemoteServer** object for use with features that are new in SQL Server 2000.

**See Also**

[RemoteServer2 Object](#)
RemoteServer2 Object

The RemoteServer2 object exposes the attributes of an instance of Microsoft® SQL Server™, known as a remote server, to another server and extends the functionality of the RemoteServer object.

Methods

ExecuteWithResultsAndMessages2 Method

Remarks

The RemoteServer2 object extends the functionality of the RemoteServer object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the RemoteServer object.

The ExecuteWithResultsAndMessages method of the RemoteServer2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the RemoteServer2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the ExecuteWithResultsAndMessages method. For more information, see Programming Extended SQL-DMO Objects.

See Also

RemoteServer Object
Replication Object

The **Replication** object represents the entire replication system for an instance of Microsoft® SQL Server™, and it is the root of all replication objects.

Methods

<table>
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<th>EnumCustomResolvers Method</th>
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<tbody>
<tr>
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Events

<table>
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</thead>
</table>

Remarks

With the **Replication** object, you can uninstall the replication system.

**To uninstall the replication system**

- Use the **Uninstall** method of a connected **Replication** object.

**Note** The **Replication** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **Replication2** object extends the functionality of the **Replication** object for use with features that are new in SQL Server 2000.
See Also

Replication2 Object
Replication2 Object

The **Replication2** object represents the entire replication system for an instance of Microsoft® SQL Server™, and it is the root of all replication objects. The **Replication2** object extends the functionality of the **Replication** object.

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AttachSubscriptionDatabase Method</td>
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</tbody>
</table>

**Remarks**

The **Replication2** object extends the functionality of the **Replication** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **Replication** object. With the **Replication2** object, you can:

- Attach a subscription database to a Subscriber.

The **AttachSubscriptionDatabase** method of the **Replication2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **Replication2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the **AttachSubscriptionDatabase** method. For more information, see Programming Extended SQL-DMO Objects.

**See Also**

[Replication Object](#)
ReplicationDatabase Object

The **ReplicationDatabase** object represents a user database that can participate in replication.

### Properties

<table>
<thead>
<tr>
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<th>EnableTransPublishing Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBOwner Property</td>
<td>Name Property</td>
</tr>
<tr>
<td>EnableMergePublishing Property</td>
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### Methods

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<th>DisableMergeSubscription Method</th>
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<tbody>
<tr>
<td>DisableTransSubscription Method</td>
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</tr>
<tr>
<td>EnableMergeSubscription Method</td>
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</tr>
<tr>
<td>EnableTransSubscription Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
</tbody>
</table>

### Remarks

With the **ReplicationDatabase** object, you can:
Enable and disable transactional publishing.

Enable and disable merge publishing.

**To enable transactional publishing for a database**

- Set the `EnableTransPublishing` property of a connected `ReplicationDatabase` object to `TRUE`.

**To disable transactional publishing for a database**

- Set the `EnableTransPublishing` property of a connected `ReplicationDatabase` object to `FALSE`.

**To enable merge publishing for a database**

- Set the `EnableMergePublishing` property of a connected `ReplicationDatabase` object to `TRUE`.

**To disable merge publishing for a database**

- Set the `EnableMergePublishing` property of a connected `ReplicationDatabase` object to `FALSE`.

**Note** The `ReplicationDatabase` object is compatible with instances of Microsoft® SQL Server™ 2000 and SQL Server version 7.0. However, the `ReplicationDatabase2` object extends the functionality of the `ReplicationDatabase` object for use with features that are new in SQL Server 2000.

**See Also**

[ReplicationDatabase2 Object](#)
**ReplicationDatabase2 Object**

The `ReplicationDatabase2` object represents a user database that can participate in replication and extend the functionality of the `ReplicationDatabase` object.

**Properties**

| DBReadOnly Property |

**Methods**

| CopySubscriptionDatabase Method | WriteReplicationFailOverMode Method |
| ReadReplicationFailOverMode Method |

**Remarks**

The `ReplicationDatabase2` object extends the functionality of the `ReplicationDatabase` object for use with features that are new in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the `ReplicationDatabase` object. With the `ReplicationDatabase2` object, you can:

- Set and retrieve the attributes of a subscription that uses immediate updating with queued updating as a failover option.

The methods and properties of the `ReplicationDatabase2` object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the `ReplicationDatabase2` object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.
See Also

ReplicationDatabase Object
ReplicationSecurity Object

The ReplicationSecurity object represents authentication information used when connecting to a Distributor or Publisher. It is commonly used with pull and anonymous subscriptions.

Properties

<table>
<thead>
<tr>
<th>SecurityMode Property (ReplicationSecurity)</th>
<th>StandardPassword Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>StandardLogin Property</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

With the ReplicationSecurity object, you can:

- Enable Windows NT Authentication.
- Enable SQL Server Authentication.

To enable Windows NT Authentication

- Set the SecurityMode property to SQLDMOReplSecurity_Integrated.

To enable SQL Server NT Authentication

1. Set the SecurityMode property to SQLDMOReplSecurity_Normal.
2. Set the StandardLogin property to a Microsoft® SQL Server™ login.
3. Set the **StandardPassword** property to the password for the SQL Server login.
ReplicationStoredProcedure Object

The **ReplicationStoredProcedure** object represents a user stored procedure in a database that can participate in replication.

### Properties

<table>
<thead>
<tr>
<th>Name Property</th>
<th>SystemObject Property</th>
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<tbody>
<tr>
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</table>

### Methods

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<thead>
<tr>
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</tr>
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</table>

### See Also

[ReplicationStoredProcedure2 Object](#)
ReplicationStoredProcedure2 Object

The ReplicationStoredProcedure2 object represents the replication properties of a Microsoft® SQL Server™ stored procedure and extends the functionality of the ReplicationStoredProcedure object.

Properties

| Encrypted Property |

Remarks

The ReplicationStoredProcedure2 object extends the functionality of the ReplicationStoredProcedure2 object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the ReplicationStoredProcedure object.

The methods and properties of the ReplicationStoredProcedure2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the ReplicationStoredProcedure2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the Encrypted property. For more information, see Programming Extended SQL-DMO Objects.

See Also

ReplicationStoredProcedure Object
ReplicationTable Object

The ReplicationTable object represents a user table in a database that can participate in replication.

Properties

<table>
<thead>
<tr>
<th>HasGuidColumn Property</th>
<th>Name Property</th>
</tr>
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<tbody>
<tr>
<td>HasPrimaryKey Property</td>
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</tr>
<tr>
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<td></td>
</tr>
</tbody>
</table>

Methods

EnumPublicationArticles Method

Remarks

The ReplicationTable object is compatible with instances of Microsoft® SQL Server™ 2000 and SQL Server version 7.0. However, the ReplicationTable2 object extends the functionality of the ReplicationTable object for use with features that are new in SQL Server 2000.

See Also

ReplicationTable2 Object
ReplicationTable2 Object

The ReplicationTable2 object represents a user table in a database that can participate in replication and extends the functionality of the ReplicationTable object.

Properties

<table>
<thead>
<tr>
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<th>HasSQLVariantColumn Property</th>
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</thead>
<tbody>
<tr>
<td>HasBigIntIdentityColumn Property</td>
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</tr>
<tr>
<td>HasIdentityColumn Property</td>
<td>PublishedInMerge Property</td>
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<tr>
<td>HasIdentityNotForReplColumn Property</td>
<td>PublishedInQueuedTransactions Property</td>
</tr>
<tr>
<td>HasRowVersionColumn Property</td>
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</table>

Methods

<table>
<thead>
<tr>
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<th>ReplicationDropColumn Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReplicationAddColumn Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The ReplicationTable2 object extends the functionality of the ReplicationTable object for use with features that are new in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the DistributionPublisher object.

The methods and properties of the ReplicationTable object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the ReplicationTable2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.
See Also

ReplicationTable Object
SQL-DMO

**Restore Object**

The **Restore** object defines the behavior of a RESTORE statement for a Microsoft® SQL Server™ database or log.

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<thead>
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<th>Properties</th>
<th>Methods</th>
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<td><strong>PercentCompleteNotification Property</strong></td>
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<td><strong>Database Property</strong></td>
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<tr>
<td><strong>Pipes Property</strong></td>
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</tr>
<tr>
<td><strong>DatabaseFileGroups Property</strong></td>
<td><strong>ReadBackupHeader Method (Restore)</strong></td>
</tr>
<tr>
<td><strong>RelocateFiles Property</strong></td>
<td><strong>SQLVerify Method</strong></td>
</tr>
<tr>
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<tr>
<td><strong>Devices Property</strong></td>
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<tr>
<td><strong>Restart Property</strong></td>
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<tr>
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<tr>
<td><strong>StandbyFiles Property</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Files Property</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tapes Property</strong></td>
<td></td>
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<tr>
<td><strong>LastRestore Property</strong></td>
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</tr>
<tr>
<td><strong>LoadHistory Property</strong></td>
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<tr>
<td><strong>UnlistTapeAfter Property</strong></td>
<td></td>
</tr>
<tr>
<td><strong>MediaName Property</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Properties**

- Action Property (Restore)
- PercentCompleteNotification Property
- Database Property
- Pipes Property
- DatabaseFileGroups Property
- RelocateFiles Property
- DatabaseFiles Property
- ReplaceDatabase Property
- Devices Property
- Restart Property
- FileNumber Property
- StandbyFiles Property
- Files Property
- Tapes Property
- LastRestore Property
- ToPointInTime Property
- LoadHistory Property
- UnlistTapeAfter Property
- MediaName Property

**Methods**

- Abort Method
- GenerateSQL Method (Backup, Restore)
- ReadBackupHeader Method (Restore)
- ReadFileList Method
- ReadMediaHeader Method (Restore)
- SQLRestore Method
- SQLVerify Method
### Events

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<th>PercentComplete Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>NextMedia Event</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

With the **Restore** object you can:

- Restore all or part of a database.
- Restore backup images of transaction log records.
- Verify the integrity of backup media.
- Report the contents of backup media.
- Monitor a restore operation, reporting status to the user.

SQL Server can write a backup to one of four media types: disk, tape, named pipe, or a backup device. SQL Server supports backup striping. A striped backup is one directed to more than a single device. Striping is supported to a single media type only. That is, a backup can be written to two tape devices. A backup cannot be written half to a tape device and the other half to a disk.

At a minimum, supply values for a restore source when using the **Restore** object. SQL-DMO implements supported media types in the **Restore** object properties **Files**, **Devices**, **Pipes**, and **Tapes**. Use one media type property to specify the restore operation source.

Setting other properties in the **Restore** object may be required by the restore operation desired. For example, before using the **SQLRestore** method, the **Database** property of the **Restore** object must be set.

**To perform a complete database restore**
1. Create a **Restore** object.

2. Set a media property, naming the source device(s).

3. Set the **Database** property to indicate the target database.

4. If necessary, set the **ReplaceDatabase** property to force database creation.

5. Call the **SQLRestore** method.

**To restore a single unit of a database log**

1. Create a **Restore** object.

2. Set the **Action** property to SQLDMORestore_Log.

3. Set a media property, naming the source device(s).

4. Set the **Database** property to indicate the target database.

5. Call the **SQLRestore** method.

**To restore a database log chain**

1. Create a **Restore** object.

2. Set the **Action** property to SQLDMORestore_Log.

3. Set the **Database** property to indicate the target database.

4. Set the **LastRestore** property to FALSE.
5. Set a media property, naming the source device(s).

6. Call the `SQLRestore` method.

7. Repeat Steps 5 and 6 for all but the last unit in the database log chain.

8. Set the `LastRestore` property to TRUE.

9. Call the `SQLRestore` method to restore the last unit.

**To verify the integrity of backup media**

1. Create a `Restore` object.

2. Set a media property, naming the source device(s).

3. Call the `SQLVerify` method.

   **Note** The `Restore` object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the `Restore2` object extends the functionality of the `Restore` object for use with features that are new in SQL Server 2000.

**See Also**

`Restore2 Object`
SQL-DMO

**Restore2 Object**

The Restore2 object defines the behavior of a RESTORE statement for a Microsoft® SQL Server™ database or log and extends the functionality of the Restore object.

**Properties**

<table>
<thead>
<tr>
<th>KeepReplication Property</th>
<th>NoRewind Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>MediaPassword Property</td>
<td>Password Property</td>
</tr>
</tbody>
</table>

**Remarks**

The Restore2 object extends the functionality of the Restore object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the Restore object. With the Restore2 object, you can:

- Retrieve or specify a Microsoft® SQL Server™ 2000 backup or media set password.

- Maintain replication configuration settings during a restore operation.

The properties of the Restore2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the Restore2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific properties. For more information, see Programming Extended SQL-DMO Objects.

**See Also**

Restore Object
Rule Object

The Rule object exposes the attributes of a single Microsoft® SQL Server™ data-integrity rule.

| Database | Rules | Rule |

Properties

<table>
<thead>
<tr>
<th>CreateDate Property</th>
<th>Owner Property (Database Objects)</th>
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<tbody>
<tr>
<td>ID Property</td>
<td>Text Property</td>
</tr>
<tr>
<td>Name Property</td>
<td></td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>BindToDatatype Method</td>
<td>Script Method</td>
</tr>
<tr>
<td>ListBoundColumns Method</td>
<td>UnbindFromColumn Method</td>
</tr>
<tr>
<td>ListBoundDatatypes Method</td>
<td>UnbindFromDatatype Method</td>
</tr>
</tbody>
</table>

Remarks

SQL Server offers several mechanisms for ensuring data integrity. A SQL Server rule is a Transact-SQL condition_expression syntax element that defines a data-integrity constraint. A rule can be bound to a column or user-defined data type. condition_expression is executed to validate data for a single column when a value is inserted into the column bound by the rule. For more information, see CREATE_RULE.

With the Rule object, you can:

- Create a SQL Server rule that defines an integrity constraint.
• Bind an existing SQL Server rule to a column or user-defined data type.

• Remove the constraint from a column or user-defined data type by unbinding a SQL Server rule.

• Remove a SQL Server rule definition from a SQL Server database.

• Generate a Transact-SQL script to create the rule represented by the object.

The `Name` property of a `Rule` object uses the SQL Server data type `sysname`. The value of the `Name` property must be unique for a database.

After you have created the rule, use the `BindToColumn` and `BindToDatatype` methods of the `Rule` object to apply the constraint to SQL Server columns and user-defined data types.

**To create a SQL Server rule**

1. Create a `Rule` object.

2. Set the `Name` property.

3. Set the `Text` property with the Transact-SQL script that validates data integrity for the columns bound by the rule.

4. Add the `Rule` object to the `Rules` collection of a connected `Database` object.

**To remove a rule from a SQL Server database**

1. Get the referring `Rule` object from the `Rules` collection of a connected `Database` object.
2. Use the **ListBoundColumns** and **ListBoundDatatypes** methods to determine affected SQL Server columns and user-defined data types.

3. Use the **UnbindFromColumn** and **UnbindFromDatatype** methods to remove the constraint from columns and user-defined data types bound by the rule.

4. Use the **Remove** method of the **Rule** object to remove it from the SQL Server database.

**Note** The **Rule** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **Rule2** object extends the functionality of the **Rule** object for use with features that are new in SQL Server 2000.

**See Also**

[Rule2 Object](#)
Rule2 Object

The Rule2 object exposes the attributes of a single Microsoft® SQL Server™ data-integrity rule and extends the functionality of the Rule object.

Properties

IsDeleted Property

Remarks

The Rule2 object extends the functionality of the Rule object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the Rule object.

The IsDeleted property of the Rule2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the Rule2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the IsDeleted property. For more information, see Programming Extended SQL-DMO Objects.

See Also

Rule Object
SQL-DMO

S
SQL-DMO

Schedule Object

The Schedule object exposes the attributes of a timetable for automated Microsoft® SQL Server™ tasks, such as jobs and replication publication.

Properties

<table>
<thead>
<tr>
<th>ActiveEndDate Property</th>
<th>FrequencyRecurrenceFactor Property</th>
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</thead>
<tbody>
<tr>
<td>ActiveEndTimeOfDay Property</td>
<td>FrequencyRelativeInterval Property</td>
</tr>
<tr>
<td>ActiveStartDate Property</td>
<td>FrequencySubDay Property</td>
</tr>
<tr>
<td>ActiveStartTimeOfDay Property</td>
<td>FrequencySubDayInterval Property</td>
</tr>
<tr>
<td>FrequencyInterval Property</td>
<td>FrequencyType Property</td>
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Methods

<table>
<thead>
<tr>
<th>BeginAlter Method</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CancelAlter Method</td>
<td>Refresh Method</td>
</tr>
</tbody>
</table>

Remarks

SQL Server Agent automates administration and replication tasks. Any task automated by the SQL Server Agent can be scheduled for one-time or repeated execution. The timetable for repeated execution can be elaborate, specifying that
the task execute monthly on a given day of a given week, weekly on one or more days, or every minute of every day.

With the **Schedule** object, you can:

- Set or adjust the execution timetable for a SQL Server Agent job schedule.

- Set or adjust the execution timetable for SQL Server replication article publication and pull subscriptions.

**To schedule one-time execution of a SQL Server executable task**

1. Get the **Schedule** object required from the appropriate object referencing the task. For example, to adjust a SQL Server Agent job schedule, get the **Schedule** object from the **JobSchedule** object that references the SQL Server Agent job schedule.

2. Use the **BeginAlter** method of the **Schedule** object to mark the start of changes to the timetable.

3. Set the **ActiveStartDate** property to the date you want the task to execute. The date properties of a **Schedule** object pack a date string into a long integer value as the year, scaled by 10,000, plus the month, scaled by 100, plus the day. For example, December 1, 1997 is represented by the integer 19971201.

4. Set the **ActiveStartTimeOfDay** property to the time you want the task to execute.

5. Set the **ActiveEndDate** and **ActiveEndTimeOfDay** properties to a day and time later than the day and time you want the task to execute.

6. Set the **FrequencyType** property to SQLDMOFreq_OneTime.
To schedule a SQL Server executable task for weekly execution on specified days

1. Get the Schedule object required from the appropriate object referencing the task.

2. Use the BeginAlter method of the Schedule object to mark the start of changes to the timetable.

3. Set the ActiveStartDate and ActiveEndDate properties to the dates you want the timetable to become effective and no longer effective.

4. Set the ActiveStartTimeOfDay property to the time you want SQL Server Agent to execute the task.

5. Set the ActiveEndTimeOfDay property to a time greater than the start time for the task.

6. Set the FrequencyType property to SQLDMOFreq_Weekly.

7. Set the FrequencyInterval property to the days the task should run. The value can be specified as a single-day constant or a binary OR of day constants. For example, to set the property for weekly execution of the task on Sunday, use the constant SQLDMOWeek_Sunday. To specify Monday, Wednesday, and Friday, use a binary OR of the constants SQLDMOWeek_Monday, SQLDMOWeek_Wednesday, and SQLDMOWeek_Friday.

8. Use the DoAlter method to mark the end of changes to the Schedule object and submit the changes to SQL Server.
ServerGroup Object

The ServerGroup object exposes the attributes of a Microsoft® Windows NT® 4.0, Microsoft® Windows 2000®, or Microsoft Windows® 98 user registry key that organizes registered instances of Microsoft SQL Server™.

Properties

<table>
<thead>
<tr>
<th>Name Property</th>
</tr>
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<tr>
<td>Remove Method (Objects)</td>
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</tbody>
</table>

Remarks

SQL-DMO applications can maintain lists of some or all instances of SQL Server in an organization in the registry of a Windows NT or Windows 95 system. The user can establish categories for the listed instances of SQL Server.

For example, to group and view instances of SQL Server by division in a SQL-DMO application, SQL-DMO represents each division as a ServerGroup object. The ServerGroup name of the division is maintained by SQL-DMO as a Windows NT or Windows 95 registry key. Within this registry entry, separate keys list each instance of SQL Server in the division.

A ServerGroup object has a ServerGroups collection, allowing multiple levels of categories for an organization.

With the ServerGroup object you can:

- Create a category for instances of SQL Server within your organization.
- Add or remove instances of SQL Server in a category.

- Remove a category for instances of SQL Server.

The value of the **Name** property of a **ServerGroup** object must be a valid Windows NT or Windows 95 registry-key character string. It must be unique for a Windows NT or Windows 95 user.
ServerRole Object

The ServerRole object exposes the attributes of a single Microsoft® SQL Server™ security role not constrained to operation within a single database.

<table>
<thead>
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<th>Description Property</th>
<th>Name Property</th>
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<tbody>
<tr>
<td>FullName Property</td>
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Properties

Methods

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<tbody>
<tr>
<td>DropMember Method</td>
<td>EnumServerRolePermission Method</td>
</tr>
</tbody>
</table>

Remarks

SQL Server security roles establish rights to SQL Server resources for more than a single user and can be established within the constraint of a single database. Security roles can also grant permissions to an authenticated user for an instance of SQL Server. For example, the server role securityadmin has permissions that allow members to add, change, and remove SQL Server logins.

With the ServerRole object, you can:

- Assign membership in a server role to a SQL Server login.
- Remove a member login from a SQL Server security role.

SQL Server establishes server roles. New server roles cannot be defined by the
user. For more information about a list of valid **ServerRole Name** strings, see
[sp_addsrvrolemember](#).
**SQL-DMO**

**SQLObjectList Object**

The **SQLObjectList** object is a fixed-membership container for objects enumerated by an object listing method.

**Properties**

| Count Property |

**Methods**

| Item Method | Refresh Method |

**Remarks**

SQL-DMO implements a number of container objects expressing, through their relationships, a logical structure for creating, viewing, and managing Microsoft® SQL Server™ components. The SQL-DMO collection is one such container. The **SQLObjectList** object is another.

Collections, exposing the **Add** and **Remove** methods, implement SQL Server component management by mapping collection membership changes to component creation or deletion. The **SQLObjectList** object does not expose membership-modifying methods. Instead, applications create object lists to extract a subset of SQL Server components for viewing or management.

Unlike a collection, **SQLObjectList** does not guarantee that all objects contained have the same type. Some implemented lists, such as the list returned by the **ListObjects** method of the **Database** object, return a user-specified selection of objects. Use the **TypOf** property of an object to check SQL-DMO object type when using lists of multiple kinds of objects.
In general, use the **SQLObjectList** object to get SQL-DMO objects that reference SQL Server components when an object-listing method is an appropriate mechanism. When the **SQLObjectList** is not an appropriate container, such as when application logic is built to remove a SQL Server component, use the component referencing collection instead. The Microsoft Visual Basic® example below illustrates removing the column binding for all rules in a database:

```vbstab
Dim oRule As SQLDMO.Rule
Dim oColumn As SQLDMO.Column
Dim oColList As SQLDMO.SQLObjectList
Dim oTable As SQLDMO.Table

For Each oRule In oCurDB.Rules
    Set oColList = oRule.ListBoundColumns
    For Each oColumn In oRule.ListBoundColumns
        Set oTable = oColumn.Parent
        oRule.UnbindFromColumn oTable.Name, oColumn.Name
    Next oColumn
Next oRule
```

**Note**  For C/C++, Sqlmo.h defines a number of list object types. When an object listing method returns a **SQLObjectList** object whose members are identical, such as the **ListPermissions** method, the member function defines its return argument using the list object type.

**See Also**

- Defined List Types
- ListObjects Method
- ListBoundColumns Method
- ListOwnedObjects Method
- ListBoundDatatypes Method
ListPermissions Method
ListColumns Method
ListPrivilegeColumns Method
ListDatabasePermissions Method
ListReplicatedColumns Method
ListIndexedColumns Method
ListStartupProcedures Method
ListKeys Method
ListUserPermissions Method
ListObjectPermissions Method
SQL-DMO

SQLServer Object

The SQLServer object exposes the attributes of an instance of Microsoft® SQL Server™.

Properties

<table>
<thead>
<tr>
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<th>Property</th>
</tr>
</thead>
<tbody>
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<td>NetName Property</td>
</tr>
<tr>
<td>ApplicationName Property</td>
<td>NetPacketSize Property</td>
</tr>
<tr>
<td>AutoReConnect Property</td>
<td>NextDeviceNumber Property</td>
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<td>BlockingTimeout Property</td>
<td>ODBCPrefix Property</td>
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<td>CodePage Property</td>
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<tr>
<td>CommandTerminator Property</td>
<td>ProcessID Property</td>
</tr>
<tr>
<td>ConnectionID Property</td>
<td>ProcessInputBuffer Property</td>
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<td>EnableBcp Property</td>
<td>ProcessOutputBuffer Property</td>
</tr>
<tr>
<td>HostName Property</td>
<td>QueryTimeout Property</td>
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<tr>
<td>Property</td>
<td>Property</td>
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<tr>
<td>-------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Isdbcreator Property</td>
<td>QuotedIdentifier Property</td>
</tr>
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<td>Isdiskadmin Property</td>
<td>RegionalSetting Property</td>
</tr>
<tr>
<td>Isprocessadmin Property</td>
<td>SaLogin Property</td>
</tr>
<tr>
<td>Issecurityadmin Property</td>
<td>Status Property (Services)</td>
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<td>Isserveradmin Property</td>
<td>StatusInfoRefreshInterval Property</td>
</tr>
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<td>Issetupadmin Property</td>
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<tr>
<td>Issysadmin Property</td>
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<td>Language Property</td>
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<tr>
<td>Login Property</td>
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<tr>
<td>LoginSecure Property</td>
<td>VersionMajor Property</td>
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<td>LoginTimeout Property</td>
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<td>MaxNumericPrecision Property</td>
<td>VersionString Property</td>
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<td>Name Property</td>
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</table>

### Methods

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<tr>
<th>Method</th>
<th>Method</th>
</tr>
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<tbody>
<tr>
<td>AddStartParameter Method</td>
<td>ExecuteWithResults Method</td>
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<td>AttachDB Method</td>
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<td>AttachDBWithSingleFile Method</td>
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<tr>
<td>BeginTransaction Method</td>
<td>IsNTGroupMember Method</td>
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<td>Close Method</td>
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<td>CommandShellImmediate Method</td>
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<td>CommandShellWithResults Method</td>
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<td>CommitTransaction Method</td>
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<td>Connect Method</td>
<td>ListMembers Method (SQLServer)</td>
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<td>Continue Method</td>
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<td>DetachDB Method</td>
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<td>DisConnect Method</td>
<td>PingSQLServerVersion Method</td>
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<td>EnumAccountInfo Method</td>
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<td>EnumAvailableMedia Method</td>
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<tr>
<td>EnumDirectories Method</td>
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<td></td>
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<td>EnumErrorLogs Method</td>
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<td>------------------------------</td>
<td>--------------------------------------------------</td>
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<tr>
<td>EnumLocks Method</td>
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</tr>
<tr>
<td>EnumLoginMappings Method</td>
<td>Shutdown Method</td>
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<td>EnumNTDomainGroups Method</td>
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<tr>
<td>EnumProcesses Method</td>
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<td>EnumServerAttributes Method</td>
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<td>EnumVersionInfo Method</td>
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<td>ExecuteImmediate Method</td>
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<tr>
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<td>ServerMessage Event</td>
</tr>
<tr>
<td>QueryTimeout Event</td>
<td></td>
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</tbody>
</table>

### Remarks

The **SQLServer** object contains the objects and collections that implement SQL Server administrative tasks for SQL-DMO. The object allows SQL-DMO applications to connect to an instance of SQL Server by name, establishing the context for administrative tasks.

With the **SQLServer** object, you can:

- Connect to an instance of SQL Server.

- Query an instance of SQL Server to determine its installed configuration and run-time parameters.

- Add and remove SQL Server objects, such as backup devices, databases, and logins.
- Execute Transact-SQL or operating system commands on the server.

- Disable processes on an instance of SQL Server.

- Trap SQL Server events and SQLServer object events, providing status information to SQL-DMO application users or debugging information to SQL-DMO application developers.

**Note**  The SQLServer object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the SQLServer2 object extends the functionality of the SQLServer object for use with features that are new in SQL Server 2000.

**See Also**

SQLServer2 Object
SQLServer2 Object

The SQLServer2 object exposes the attributes of an instance of Microsoft® SQL Server™ and extends the functionality of the SQLServer object.

Properties

<table>
<thead>
<tr>
<th>AutoStart Property</th>
<th>IsFullTextInstalled Property</th>
</tr>
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<tbody>
<tr>
<td>Collation Property</td>
<td>PID Property</td>
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<tr>
<td>InstanceName Property</td>
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<td>Isbulkadmin Property</td>
<td>ServiceName Property</td>
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<tr>
<td>IsClustered Property</td>
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</table>

Methods

<table>
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<th>ListCompatibilityLevels Method</th>
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<tr>
<td>DetachedDBInfo Method</td>
<td>ListDetachedDBFiles Method</td>
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<td>EnumCollations Method</td>
<td>ListDetachedLogFiles Method</td>
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<tr>
<td>ExecuteWithResultsAndMessages2 Method</td>
<td>ListInstalledInstances Method</td>
</tr>
<tr>
<td>IsDetachedPrimaryFile Method</td>
<td>ServerLoginMode Method</td>
</tr>
<tr>
<td>ListCollations Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The SQLServer2 object extends the functionality of the SQLServer object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the SQLServer object. With the SQLServer2 object, you can:

- Retrieve column-level collation settings.

- Retrieve information about detached database and log files.
• Retrieve information related to installed instances.

The methods and properties of the SQLServer2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the SQLServer2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.

See Also

SQLServer Object
**StoredProcedure Object**

The **StoredProcedure** object exposes the attributes of a single Microsoft® SQL Server™ user-defined or system stored procedure.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AnsiNullsStatus Property</strong></td>
<td><strong>Alter Method</strong></td>
</tr>
<tr>
<td><strong>CreateDate Property</strong></td>
<td><strong>ListPermissions Method</strong></td>
</tr>
<tr>
<td><strong>ID Property</strong></td>
<td><strong>Deny Method (StoredProcedure)</strong></td>
</tr>
<tr>
<td><strong>Name Property</strong></td>
<td><strong>ListUserPermissions Method</strong></td>
</tr>
<tr>
<td><strong>Owner Property (Database Objects)</strong></td>
<td><strong>EnumDependencies Method</strong></td>
</tr>
<tr>
<td><strong>Text Property</strong></td>
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<tr>
<td><strong>SystemObject Property</strong></td>
<td><strong>EnumParameters Method</strong></td>
</tr>
<tr>
<td><strong>Type Property (StoredProcedure)</strong></td>
<td><strong>Revoke Method (StoredProcedure)</strong></td>
</tr>
</tbody>
</table>

**Remarks**

SQL Server has facilities for creation and persistent storage of compiled Transact-SQL scripts. These stored procedures can be executed by users with sufficient permissions. With the **StoredProcedure** object, you can:

- Create a SQL Server stored procedure.
• Change the Transact-SQL script of an existing SQL Server stored procedure.

• Enable a SQL Server stored procedure for execution on SQL Server startup.

• Control access rights to an existing SQL Server stored procedure.

• Delete an existing SQL Server stored procedure.

• Generate a Transact-SQL script to re-create a SQL Server stored procedure.

The Name property of a StoredProcedure object uses the SQL Server data type sysname. The value of the Name property must be unique (named by owner) within a SQL Server database.

**To create a SQL Server stored procedure**

1. Create a StoredProcedure object.

2. Set the Name property.

3. Set the Text property to contain the Transact-SQL script you want. SQL Server stored procedures can contain input and output parameters and can return the results of one or more SELECT statements or a single long integer. For more information about valid Transact-SQL scripts for the Text property, see [CREATE PROCEDURE](#).

4. Set optional property values. For example, set the Startup property to TRUE to enable the stored procedure for execution when the SQL Server starts.
5. Add the `StoredProcedure` object to the `StoredProcedures` collection of a connected `Database` object.

**Note**  The `StoredProcedure` object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the `StoredProcedure2` object extends the functionality of the `StoredProcedure` object for use with features that are new in SQL Server 2000.

**See Also**

[StoredProcedure2 Object](#)
StoredProcedure2 Object

The ` StoredProcedure2 ` object exposes the attributes of a Microsoft® SQL Server™ user-defined or system stored procedure and extends the functionality of the ` StoredProcedure ` object.

Properties

<table>
<thead>
<tr>
<th>AnsiNullsStatus Property</th>
<th>IsDeleted Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encrypted Property</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The ` StoredProcedure2 ` object extends the functionality of the ` StoredProcedure ` object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the ` StoredProcedure ` object.

The methods and properties of the ` StoredProcedure2 ` object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the ` StoredProcedure2 ` object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see [Programming Extended SQL-DMO Objects](#).

See Also

- [StoredProcedure Object](#)
Subscriber Object

The Subscriber object represents the replication properties of a Microsoft® SQL Server™ Subscriber.

Methods

| Script Method (Replication Objects) |

The Subscriber object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the Subscriber2 object extends the functionality of the Subscriber object for use with features that are new in SQL Server 2000.

See Also

Subscriber2 Object
**Subscriber2 Object**

The **Subscriber2** object represents the replication properties of a Microsoft® SQL Server™ Subscriber and extends the functionality of the **Subscriber** object.

**Methods**

<table>
<thead>
<tr>
<th>EnumAllSubscriptions Method</th>
</tr>
</thead>
</table>

**Remarks**

The **Subscriber2** object extends the functionality of the **Subscriber** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **Subscriber** object.

The **EnumAllSubscriptions** method of the **Subscriber2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the **Subscriber2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the **EnumAllSubscriptions** method. For more information, see Programming Extended SQL-DMO Objects.

**See Also**

**Subscriber Object**
SystemDatatype Object

The SystemDatatype object exposes the attributes of a Microsoft® SQL Server™ base data type.

Properties

<table>
<thead>
<tr>
<th>AllowIdentity Property</th>
<th>IsVariableLength Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowLength Property</td>
<td>MaximumChar Property</td>
</tr>
<tr>
<td>AllowNulls Property</td>
<td>MaximumLength Property</td>
</tr>
<tr>
<td>IsNumeric Property</td>
<td>Name Property</td>
</tr>
</tbody>
</table>

Remarks

SQL Server defines base data types, such as varchar or smallint. The types constrain data in SQL Server columns to certain fundamental properties, such as numeric precision or value representation. SQL Server base data types have an established precedence for mixed-data type arithmetic performed on an instance of SQL Server.

A SystemDatatype object exists for each base data type defined by SQL Server.

The Name property of a SystemDatatype cannot be set by the user.

Note The SystemDatatype object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the SystemDatatype2 object extends the functionality of the SystemDatatype object for use with features that are new in SQL Server 2000.

See Also

Data Types
SystemDataType2 Object
SystemDataType2 Object

The SystemDatatype2 object exposes the attributes of a Microsoft® SQL Server™ base data type and extends the functionality of the SystemDatatype object.

Properties

| Collation Property |

Remarks

The SystemDatatype2 object extends the functionality of the SystemDatatype object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the SystemDatatype object. With the SystemDatatype2 object, you can:

- Set and retrieve column-level collation settings.

The Collation property of the SystemDatatype2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the SystemDatatype2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the Collation property. For more information, see Programming Extended SQL-DMO Objects.

See Also

SystemDatatype Object
SQL-DMO

T
SQL-DMO

Table Object

The Table object exposes the attributes of a single Microsoft® SQL Server™ table.

Properties

<table>
<thead>
<tr>
<th>Attributes Property</th>
<th>HasIndex Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateDate Property</td>
<td>ID Property</td>
</tr>
<tr>
<td>DataSpaceUsed Property</td>
<td>InAlter Property</td>
</tr>
<tr>
<td>FakeSystemTable Property</td>
<td>IndexSpaceUsed Property</td>
</tr>
<tr>
<td>FileGroup Property</td>
<td>Name Property</td>
</tr>
<tr>
<td>FullTextCatalogName Property</td>
<td>Owner Property (Database Objects)</td>
</tr>
<tr>
<td>FullTextIndex Property</td>
<td>Rows Property</td>
</tr>
<tr>
<td>FullTextIndexActive Property</td>
<td>SystemObject Property</td>
</tr>
<tr>
<td>FullTextKeyColumn Property</td>
<td>TextFileGroup Property</td>
</tr>
<tr>
<td>HasClusteredIndex Property</td>
<td>UniqueIndexForFullText Property</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>BeginAlter Method</th>
<th>GenerateSQL Method (Table, UserDefinedDatatype)</th>
</tr>
</thead>
</table>
Remarks

SQL Server **Table** objects contain columns that define a table, and row data that populate it. Table columns can maintain declarative referential integrity constraints, such as PRIMARY KEY and FOREIGN KEY. Indexes defined on table columns can enforce a UNIQUE constraint or can provide optimized row access. Tables participate in SQL Server user-based security.

With the **Table** object, you can:

- Create a SQL Server table.
- Change an existing SQL Server table by adding or dropping columns.
- Export data from, or import data to, an existing SQL Server table.
- Establish optimal data-access paths by adding, dropping, and rebuilding table indexes.

- Enforce business rules by adding or modifying table triggers executed when data is added or updated within the table.

- Generate a Transact-SQL script to recreate an existing SQL Server table.

- Remove a table from a SQL Server database.

The **Name** property of a **Table** object uses the SQL Server data type **sysname**. When a server running SQL Server uses quoted identifiers, the **Name** property string can contain spaces. The value of the **Name** property is unique for tables with a specific owner within a specific database.

**Note** The **Table** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **Table2** object extends the functionality of the **Table** object for use with features that are new in SQL Server 2000.

**See Also**

[Table2 Object](#)
Table2 Object

The Table2 object exposes the attributes of a single Microsoft® SQL Server™ table and extends the functionality of the Table object.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnsiNullsStatus Property</td>
<td>QuotedIdentifierStatus Property</td>
</tr>
<tr>
<td>FullTextPopulateStatus Property</td>
<td>TableFullTextChangeTrackingOn Property</td>
</tr>
<tr>
<td>IsDeleted Property</td>
<td>TableFullTextUpdateIndexOn Property</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CheckTableDataOnlyWithResult Method</td>
<td>FullTextUpdateIndex Method</td>
</tr>
<tr>
<td>CheckTableWithResult Method</td>
<td>ListUserColumnPermissions Method</td>
</tr>
<tr>
<td>FullTextPopulation Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The Table2 object extends the functionality of the Table object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the Table object. With the Table2 object, you can:

- Manage full-text table population.
- Check SQL Server table integrity with results returned in tabular format.

The methods and properties of the Table2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the Table2 object in an application that also runs with an instance of SQL Server
7.0, refer to the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.

See Also

Table Object
TargetServer Object

The TargetServer object represents an instance of Microsoft® SQL Server™ on which a SQL Server Agent job will execute.

<table>
<thead>
<tr>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnlistDate Property</td>
</tr>
<tr>
<td>PollingInterval Property</td>
</tr>
<tr>
<td>LastPollDate Property</td>
</tr>
<tr>
<td>ServerID Property</td>
</tr>
<tr>
<td>LocalTime Property</td>
</tr>
<tr>
<td>ServerName Property</td>
</tr>
<tr>
<td>Location Property (TargetServer)</td>
</tr>
<tr>
<td>Status Property (TargetServer)</td>
</tr>
<tr>
<td>PendingInstructions Property</td>
</tr>
<tr>
<td>TimeZoneAdjustment Property</td>
</tr>
</tbody>
</table>

Methods

Refresh Method

Remarks

A SQL Server Agent job has an execution target. For an instance of SQL Server version 7.0, the SQL Server Agent of one server can direct job execution on other servers running SQL Server within an organization. Servers can enlist in the domain specified by a master SQL Server Agent. When a server enlists in a domain, it becomes a target server for job execution managed by the master SQL Server Agent.

Any instance on which SQL Server Agent is executing provides the local instance as a valid target for job execution.

Target servers are defined only on a master SQL Server Agent, and the SQL-DMO TargetServers collection and each TargetServer object are populated only when SQL-DMO applications connect to an instance of SQL Server.
identified as the master in a multiserver administration group.

With the **TargetServer** object, you can:

- Report the properties of a server that is an existing target in a multiserver administration group.

- Set the location string for a server that is an existing target in a multiserver administration group.
TargetServerGroup Object

The **TargetServerGroup** object exposes the attributes of a multiserver administration target identification shortcut.

<table>
<thead>
<tr>
<th>GroupID Property</th>
<th>Name Property</th>
</tr>
</thead>
</table>

**Properties**

**Methods**

- `AddMemberServer Method`
- `BeginAlter Method`
- `CancelAlter Method`
- `DoAlter Method`
- `GroupID Property`
- `ListMemberServers Method`
- `Refresh Method`
- `Remove Method (Objects)`
- `RemoveMemberServer Method`

**Remarks**

With Microsoft® SQL Server™ version 7.0, SQL Server Agent provides multiserver administration. The SQL Server Agent of an instance of SQL Server can direct job execution to another target server. Servers can enlist in the domain specified by a master SQL Server Agent. When a server enlists in a domain, it becomes a target server for job execution managed by the master SQL Server Agent.

The master SQL Server Agent allows group definition for its target servers. When target servers are grouped, jobs created on the master server can identify the group as an execution target. The job is executed on each target server in the group.
Target server groups are defined only on a master SQL Server Agent, and the `TargetServerGroups` collection and each `TargetServerGroup` object are populated only when SQL-DMO applications connect to an instance of SQL Server identified as the master in a multiserver administration group.

With the `TargetServerGroup` object, you can:

- Create a SQL Server Agent target server group on a master SQL Server Agent server.

- Add or remove target servers from a SQL Server Agent target server group.

- Remove a target server group from a master SQL Server Agent server.

The `Name` property of the `TargetServerGroup` object can contain a maximum of 100 characters.
TransactionLog Object

The TransactionLog object exposes the attributes of the transaction log of a Microsoft® SQL Server™ database.

Properties

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<thead>
<tr>
<th>CreateDate Property</th>
<th>SpaceAllocatedOnFiles Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>LastBackup Property</td>
<td>SpaceAvailable Property</td>
</tr>
<tr>
<td>Size Property</td>
<td>SpaceAvailableInMB Property</td>
</tr>
</tbody>
</table>

Methods

Truncate Method

Remarks

A SQL Server transaction log maintains a record of modifications to the operating system files containing the data of a SQL Server database. The transaction log provides data-recovery assistance in the event of system failure, and a SQL Server database has at least one operating system file that stores transaction log records. A transaction log can be written to more than one operating system file. Each SQL Server database maintains its own transaction log, and the operating system file or files that store log records cannot be shared with another database.

With the TransactionLog object, you can:

- Define the properties of a database transaction log when creating a SQL Server database.
• Add operating system files to those used by an existing SQL Server database transaction log.

• Back up or restore the transaction log of a SQL Server database.

• Truncate a transaction log after database backup, removing all log records for a SQL Server database and reinitializing the transaction log.

• Generate a Transact-SQL script to use in other tools to back up a SQL Server database transaction log.
TransArticle Object

The TransArticle object represents a table or a stored procedure published using a transactional or a snapshot publication.

Properties

<table>
<thead>
<tr>
<th>ArticleType Property</th>
<th>Name Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreationScriptOptions Property</td>
<td>PreCreationMethod Property</td>
</tr>
<tr>
<td>CreationScriptPath Property</td>
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</tr>
<tr>
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<td>ReplicationFilterProcName Property</td>
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<td>Description Property</td>
<td>SnapshotObjectName Property</td>
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<tr>
<td>DestinationObjectName Property</td>
<td>SnapshotObjectOwner Property</td>
</tr>
<tr>
<td>DestinationOwnerName Property</td>
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<tr>
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<tr>
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<td>UpdateCommand Property</td>
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</tbody>
</table>

Methods

<table>
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<tr>
<th>AddReplicatedColumns Method</th>
<th>Remove Method (Objects)</th>
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</thead>
<tbody>
<tr>
<td>BeginAlter Method</td>
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<td>CancelAlter Method</td>
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<tr>
<td>DoAlter Method</td>
<td>ScriptDestinationObject Method</td>
</tr>
<tr>
<td>ListReplicatedColumns Method</td>
<td></td>
</tr>
</tbody>
</table>
Remarks

With the TransArticle object, you can:

- Add a table or stored procedure article to a transactional publication.

- Change the properties of an existing table or stored procedure article of a transactional publication.

- Add a table or stored procedure article to a snapshot publication.

- Change the properties of an existing table or stored procedure article of a snapshot publication.

To add a table article to a transactional publication

1. Create a new TransArticle object.

2. Set the Name property to the name of the new article.

3. Set the SourceObjectName property to the name of a table.

4. Set the SourceObjectOwner property to the owner of the table.

5. Add the TransArticle object to the TransArticles collection of a connected TransPublication object containing a transactional publication.

To add a stored procedure article to a transactional publication

1. Create a new TransArticle object.

2. Set the Name property to the name of the new article.
3. Set the **SourceObjectName** property to the name of a stored procedure.

4. Set the **SourceObjectOwner** property to the owner of the stored procedure.

5. Set the **ArticleType** property to SQLDMORep_ProcExecution or SQLDMORep_SerializableProcExecution.

6. Add the **TransArticle** object to the **TransArticles** collection of a connected **TransPublication** object containing a transactional publication.

**To alter an existing table article of an existing transactional publication**

1. Get a **TransArticle** object containing a table article from the **TransArticles** collection of a connected **TransPublication** object.

2. Use the **BeginAlter** method to mark the beginning of the changes.

3. Set the **TransArticle** object properties to reflect the changes to the table article.

4. Use the **DoAlter** method to submit the changes to Microsoft® SQL Server™.

**To alter an existing stored procedure article of an existing transactional publication**

1. Get a **TransArticle** object containing a stored procedure article from the **TransArticles** collection of a connected **TransPublication** object.

2. Use the **BeginAlter** method to mark the beginning of the changes.
3. Set the TransArticle object properties to reflect the changes to the stored procedure article.

4. Use the DoAlter method to submit the changes to SQL Server.

To add a table article to a snapshot publication
1. Create a new TransArticle object.

2. Set the Name property to the name of the new article.

3. Set the SourceObjectName property to the name of a table.

4. Set the SourceObjectOwner property to the owner of the table.

5. Add the TransArticle object to the TransArticles collection of a connected TransPublication object containing a snapshot publication.

To add a stored procedure article to a snapshot publication
1. Create a new TransArticle object.

2. Set the Name property to the name of the new article.

3. Set the SourceObjectName property to the name of a stored procedure.

4. Set the SourceObjectOwner property to the owner of the stored procedure.

5. Set the ArticleType property to SQLDMORep_ProcExecution or SQLDMORep_SerializableProcExecution.
6. Add the TransArticle object to the TransArticles collection of a connected TransPublication object containing a snapshot publication.

**To alter an existing table article of an existing snapshot publication**

1. Get a TransArticle object containing a table article from the TransArticles collection of a connected TransPublication object containing a snapshot publication.

2. Use the BeginAlter method to mark the beginning of the changes.

3. Set the TransArticle object properties to reflect the changes to the table article.

4. Use the DoAlter method to submit the changes to SQL Server.

**To alter an existing stored procedure article of an existing snapshot publication**

1. Get a TransArticle object containing a stored procedure article from the TransArticles collection of a connected TransPublication object containing a snapshot publication.

2. Use the BeginAlter method to mark the beginning of the changes.

3. Set the TransArticle object properties to reflect the changes to the stored procedure article.

4. Use the DoAlter method to submit the changes to SQL Server.

**Note** The TransArticle object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the TransArticle2 object extends the functionality of the TransArticle object for use with features that are new in SQL Server 2000.
See Also

TransArticle2 Object
TransArticle2 Object

The **TransArticle2** object represents a table or a stored procedure published using a transactional or a snapshot publication and extends the functionality of the **TransArticle** object.

**Properties**

<table>
<thead>
<tr>
<th>AutoIdentityRange Property</th>
<th>PublisherIdentityRangeSize Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>IdentityRangeThreshold Property</td>
<td>SubscriberIdentityRangeSize Property</td>
</tr>
</tbody>
</table>

**Remarks**

The **TransArticle2** object extends the functionality of the **TransArticle** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **TransArticle** object. With the **TransArticle2** object, you can:

- Configure and retrieve information about identity ranges.

The methods and properties of the **TransArticle2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the **TransArticle2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see [Programming Extended SQL-DMO Objects](#).

**See Also**

[TransArticle Object](#)
Transfer Object

The Transfer object is used as a parameter for methods of the Database object. The Transfer object defines schema and data elements moved from one Microsoft® SQL Server™ database to another.

Properties

<table>
<thead>
<tr>
<th>CopyAllDefaults Property</th>
<th>DestLogin Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>CopyAllObjects Property</td>
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</tr>
<tr>
<td>CopyAllRules Property</td>
<td>DestServer Property</td>
</tr>
<tr>
<td>CopyAllStoredProcedures Property</td>
<td>DestUseTrustedConnection Property</td>
</tr>
<tr>
<td>CopyAllTables Property</td>
<td>DropDestObjectsFirst Property</td>
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<tr>
<td>CopyAllTriggers Property</td>
<td>IncludeDependencies Property</td>
</tr>
<tr>
<td>CopyAllUserDefinedDatatypes Property</td>
<td>IncludeLogins Property</td>
</tr>
<tr>
<td>CopyAllViews Property</td>
<td>IncludeUsers Property</td>
</tr>
<tr>
<td>CopyData Property</td>
<td>Script2Type Property</td>
</tr>
<tr>
<td>CopySchema Property</td>
<td>ScriptType Property</td>
</tr>
<tr>
<td>DestDatabase Property</td>
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</table>

Methods

<table>
<thead>
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<th>AddObjectByName Method</th>
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</thead>
<tbody>
<tr>
<td>AddObject Method</td>
<td>ListObjectNames Method</td>
</tr>
</tbody>
</table>

Events

| PercentCompleteAtStep Event | StatusMessage Event |
**Remarks**

SQL Server provides a database object-scripting and data export and import mechanism to move schema and data from one database to another. SQL-DMO provides access to the database-transfer utility through the `Transfer` object and the `ScriptTransfer` and `Transfer` methods of the `Database` object.

With the `Transfer` object, you can:

- Identify schema or data to move from one SQL Server database to another.

- Identify the destination for schema and data transferred.

- Monitor the progress of the `ScriptTransfer` and `Transfer` methods of the `Database` object.

- Stop an in-progress database-to-database transfer operation.

**Note** The `Transfer` object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the `Transfer2` object extends the functionality of the `Transfer` object for use with features that are new in SQL Server 2000.

**See Also**

[Transfer2 Object](#)
Transfer2 Object

The Transfer2 object is used as a parameter for methods of the Transfer2 object. The Transfer2 object defines schema and data elements moved from one Microsoft® SQL Server™ database to another. The Transfer2 object extends the functionality of the Transfer object.

Properties

<table>
<thead>
<tr>
<th>CopyAllFunctions Property</th>
<th>SourceTranslateChar Property</th>
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</thead>
<tbody>
<tr>
<td>DestTranslateChar Property</td>
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<tr>
<td>IncludeDB Property</td>
<td>UseDestTransaction Property</td>
</tr>
<tr>
<td>Script2Type Property</td>
<td></td>
</tr>
</tbody>
</table>

Methods

RemoveAllObjects Method

Remarks

The Transfer2 object extends the functionality of the Transfer object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the Transfer object. With the Transfer2 object, you can:

- Create the source database during a transfer operation.
- Transfer user-defined functions and column-level collation settings.
- Specify whether character data translation is performed on a source or target server.

The methods and properties of the Transfer2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the Transfer2 object in an application that also runs with an instance of SQL Server
7.0, refer to the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.

See Also

Programming Extended SQL-DMO Objects
Transfer Object
TransPublication Object

The **TransPublication** object represents a transactional or snapshot publication. A publication contains one or more articles (tables or stored procedures) that contain replicated data.

### Properties

<table>
<thead>
<tr>
<th>AllowSynchronousTransactions Property</th>
<th>PublicationAttributes Property</th>
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<tbody>
<tr>
<td>AutogenerateSyncProcedures Property</td>
<td>ReplicationFrequency Property</td>
</tr>
<tr>
<td>Description Property</td>
<td>RetentionPeriod Property</td>
</tr>
<tr>
<td>Enabled Property</td>
<td>SnapshotAvailable Property</td>
</tr>
<tr>
<td>HasSubscription Property</td>
<td>SnapshotJobID Property</td>
</tr>
<tr>
<td>ID Property</td>
<td>SnapshotMethod Property</td>
</tr>
<tr>
<td>Name Property</td>
<td></td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>ActivateSubscriptions Method</th>
<th>GrantPublicationAccess Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeginAlter Method</td>
<td>RefreshChildren Method</td>
</tr>
<tr>
<td>CancelAlter Method</td>
<td>ReInitializeAllSubscriptions Method</td>
</tr>
<tr>
<td>DoAlter Method</td>
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<td>EnumPublicationAccesses Method</td>
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</tr>
<tr>
<td>EnumSubscriptions Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
</tbody>
</table>
Remarks

With the **TransPublication** object, you can:

- Create a transactional publication.

- Change the properties of an existing transactional publication.

- Enable a transactional publication after all articles are added.

- Create a snapshot publication.

- Change the properties of an existing snapshot publication.

- Enable a snapshot publication after all articles are added.

**To create a transactional publication**

1. Create a new **TransPublication** object.

2. Set the **Name** property.

3. Note that the **ReplicationFrequency** property defaults to SQLDMORepFreq_Continuous, which specifies a transactional publication.

4. Set the **PublicationAttributes** property as appropriate.
   - To enable push subscriptions, use SQLDMOPubAttrib_AllowPush.
   - To enable pull subscriptions, use SQLDMOPubAttrib_AllowPull.
To enable anonymous subscriptions, use SQLDMOPubAttrib_AllowPull, SQLDMOPubAttrib_AllowAnonymous, and SQLDMOPubAttrib_ImmediateSync.

To enable Internet subscriptions, use SQLDMOPubAttrib_InternetEnabled.

5. Add the **TransPublication** object to the **TransPublications** collection of a connected **ReplicationDatabase** object.

**To alter a transactional publication**

1. Get a **TransPublication** object from the **TransPublications** collection of a connected **ReplicationDatabase** object.

2. Use the **BeginAlter** method to mark the beginning of the changes.

3. Set the **TransPublication** object properties to reflect the changes to the transactional publication.

4. Use the **DoAlter** method to submit the changes to Microsoft® SQL Server™.

**To enable a transactional publication after all articles have been added**

1. Get a **TransPublication** object from the **TransPublications** collection of a connected **ReplicationDatabase** object.

2. Set the **Enabled** property to TRUE.

**To create a snapshot publication**

1. Create a new **TransPublication** object.

2. Set the **Name** property.
3. Set the ReplicationFrequency property to SQLDMORepFreq_Snapshot.

4. Set the PublicationAttributes property as appropriate.
   - To enable push subscriptions, use SQLDMOPubAttrib_AllowPush.
   - To enable pull subscriptions, use SQLDMOPubAttrib_AllowPull.
   - To enable anonymous subscriptions, use SQLDMOPubAttrib_AllowPull, SQLDMOPubAttrib_AllowAnonymous, and SQLDMOPubAttrib_ImmediateSync.
   - To enable Internet subscriptions, use SQLDMOPubAttrib_InternetEnabled.

5. Add the TransPublication object to the TransPublications collection of a connected ReplicationDatabase object.

To alter a snapshot publication

1. Get a TransPublication object from the TransPublications collection of a connected ReplicationDatabase object.

2. Use the BeginAlter method to mark the beginning of the changes.

3. Set the TransPublication object properties to reflect the changes to the snapshot publication.

4. Use the DoAlter method to submit the changes to SQL Server.
To enable a snapshot publication after all articles have been added

1. Get a TransPublication object from the TransPublications collection of a connected ReplicationDatabase object.

2. Set the Enabled property to TRUE.

Note  The TransPublication object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the TransPublication2 object extends the functionality of the TransPublication object for use with features that are new in SQL Server 2000.

See Also

TransPublication2 Object
**TransPublication2 Object**

The **TransPublication2** object represents a transactional or snapshot publication. A publication contains one or more articles (tables or stored procedures) that contain replicated data. The **TransPublication2** object extends the functionality of the **TransPublication** object.

**Properties**

<table>
<thead>
<tr>
<th>AllowDTS Property</th>
<th>FTPLogin Property</th>
</tr>
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<tbody>
<tr>
<td>AllowQueuedTransactions Property</td>
<td>FTPPassword Property</td>
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<td>AltSnapshotFolder Property</td>
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<tr>
<td>CentralizedConflicts Property</td>
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<tr>
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<td>PostSnapshotScript Property</td>
</tr>
<tr>
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</tr>
<tr>
<td>FTPAddress Property</td>
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</table>

**Methods**

<table>
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<th>BrowseSnapshotFolder Method</th>
<th>ValidatePublication Method</th>
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</thead>
<tbody>
<tr>
<td>(TransPublication2)</td>
<td>(TransPublication2)</td>
</tr>
<tr>
<td>CopySnapshot Method</td>
<td>ValidateSubscriptions Method</td>
</tr>
<tr>
<td>(TransPublication2)</td>
<td></td>
</tr>
<tr>
<td>ReplicateUserDefinedScript Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

The **TransPublication2** object extends the functionality of the
**TransPublication** object for use with features that are new in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the **TransPublication** object. With the **TransPublication2** object, you can:

- Enable queued transactions.

- Enable the Distribution Agent to use Data Transformation Services (DTS) packages.

- Manage conflict retention policy.

The methods and properties of the **TransPublication2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the **TransPublication2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see [Programming Extended SQL-DMO Objects](Programming%20Extended%20SQL-DMO%20Objects).

**See Also**

[TransPublication Object](TransPublication%20Object)
TransPullSubscription Object

The **TransPullSubscription** object represents a Subscriber-originated pull or an anonymous subscription to a transactional or snapshot publication.

### Methods

<table>
<thead>
<tr>
<th>BeginAlter Method</th>
<th>ReInitialize Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelAlter Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>DoAlter Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
<tr>
<td>EnumJobInfo Method</td>
<td></td>
</tr>
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</table>

### Properties

<table>
<thead>
<tr>
<th>Description Property</th>
<th>Publication Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>DistributionJobID Property</td>
<td>PublicationAttributes Property</td>
</tr>
<tr>
<td>Distributor Property</td>
<td>PublicationDB Property</td>
</tr>
<tr>
<td>EnabledForSyncMgr Property</td>
<td>Publisher Property</td>
</tr>
<tr>
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</tr>
<tr>
<td>FTPLogin Property</td>
<td>SubscriberPassword Property</td>
</tr>
<tr>
<td>FTPPassword Property</td>
<td>SubscriberSecurityMode Property</td>
</tr>
<tr>
<td>FTPPort Property</td>
<td>SubscriberType Property (TransPullSubscription, TransSubscription)</td>
</tr>
<tr>
<td>LastDistributionDate Property</td>
<td>SubscriptionType Property</td>
</tr>
<tr>
<td>Name Property</td>
<td></td>
</tr>
</tbody>
</table>

---

**SQL-DMO**
Remarks

With the TransPullSubscription object, you can:

- Add a pull or anonymous subscription to a transactional publication.

- Change the properties of an existing pull or anonymous subscription to a transactional publication.

- Add a pull or anonymous subscription to a snapshot publication.

- Change the properties of an existing pull or anonymous subscription to a snapshot publication.

To create a transactional pull subscription at the Subscriber

1. Create a new TransPullSubscription object.

2. Set the Publisher property to the name of an existing Publisher.

3. Set the Distributor property to the name of the Distributor.

4. Set the PublicationDB property to the name of the database (at the Publisher) where the publication is located.

5. Set the Publication property to the name of the publication to which to subscribe.

6. Set the SubscriptionType property to SQLDMOSubscription_Pull.

7. Set the SecurityMode property of the DistributorSecurity object
property as appropriate.


9. Set the SecurityMode property of the PublisherSecurity object property as appropriate.

10. If the SecurityMode property of the PublisherSecurity object property is set to SQLDMOReplSecurity_Normal, set the StandardLogin and StandardPassword properties of the PublisherSecurity object property.

11. Note that the Name property defaults to publisher:publication_database:publication.

12. Add the TransPullSubscription object to the TransPullSubscriptions collection of a connected ReplicationDatabase object at the Subscriber.

13. Get a ReplicationDatabase object that contains the publication from the ReplicationDatabases collection of a Replication object connected to the Publisher.

14. Use the EnableTransSubscription method of the ReplicationDatabase object that is connected to the Publisher.

**To create a transactional anonymous subscription at the Subscriber**

1. Create a new TransPullSubscription object.
2. Set the **Publisher** property to the name of an existing Publisher.

3. Set the **PublicationDB** property to the name of the database (at the Publisher) where the publication is located.

4. Set the **Publication** property to the name of the publication to which to subscribe.

5. Set the **SubscriptionType** property to SQLDMOSubscription_Anonymous.

6. Set the **SecurityMode** property of the **DistributorSecurity** object property as appropriate.

7. If the **SecurityMode** property of the **DistributorSecurity** object property is set to SQLDMOREplSecurity_Normal, set the **StandardLogin** and **StandardPassword** properties of the **DistributorSecurity** object property.

8. Set the **SecurityMode** property of the **PublisherSecurity** object property as appropriate.

9. If the **SecurityMode** property of the **PublisherSecurity** object property is set to SQLDMOREplSecurity_Normal, set the **StandardLogin** and **StandardPassword** properties of the **PublisherSecurity** object property.

10. Note that the **Name** property defaults to `publisher:publication_database:publication`.

11. Add the **TransPullSubscription** object to the **TransPullSubscriptions** collection of a connected
ReplicationDatabase object at the Subscriber.

To alter an existing transactional pull subscription at the Subscriber

1. Get a TransPullSubscription object from the TransPullSubscriptions collection of a connected ReplicationDatabase object at the Subscriber.

2. Use the BeginAlter method to mark the beginning of the changes.

3. Set the TransPullSubscription object properties to reflect the changes to the transactional pull subscription.

4. Use the DoAlter method to submit the changes to Microsoft® SQL Server™.

To alter an existing transactional anonymous subscription at the Subscriber

1. Get a TransPullSubscription object containing a transactional anonymous subscription from the TransPullSubscriptions collection of a connected ReplicationDatabase object at the Subscriber.

2. Use the BeginAlter method to mark the beginning of the changes.

3. Set the TransPullSubscription object properties to reflect the changes to the transactional anonymous subscription.

4. Use the DoAlter method to submit the changes to SQL Server.

To create a snapshot pull subscription at the Subscriber

1. Create a new TransPullSubscription object.

2. Set the Publisher property to the name of an existing Publisher.
3. Set the **PublicationDB** property to the name of the database (at the Publisher) where the snapshot publication is located.

4. Set the **Publication** property to the name of the snapshot publication to which to subscribe.

5. Set the **SubscriptionType** property to SQLDMOSubscription_Pull.

6. Set the **SecurityMode** property of the **DistributorSecurity** object property as appropriate.

7. If the **SecurityMode** property of the **DistributorSecurity** object property is set to SQLDMORplSecurity_Normal, set the **StandardLogin** and **StandardPassword** properties of the **DistributorSecurity** object property.

8. Set the **SecurityMode** property of the **PublisherSecurity** object property as appropriate.

9. If the **SecurityMode** property of the **PublisherSecurity** object property is set to SQLDMORplSecurity_Normal, set the **StandardLogin** and **StandardPassword** properties of the **PublisherSecurity** object property.

10. Note that the **Name** property defaults to `publisher:publication_database:publication`.

11. Add the **TransPullSubscription** object to the **TransPullSubscriptions** collection of a connected **ReplicationDatabase** object at the Subscriber.

12. Get a **ReplicationDatabase** object that contains the publication from
the ReplicationDatabases collection of a Replication object connected to the Publisher.

13. Use the EnableTransSubscription method of the ReplicationDatabase object connected to the Publisher.

To create a snapshot anonymous subscription at the Subscriber

1. Create a new TransPullSubscription object.

2. Set the Publisher property to the name of an existing Publisher.

3. Set the PublicationDB property to the name of the database (at the Publisher) where the snapshot publication is located.

4. Set the Publication property to the name of the snapshot publication to subscribe to.

5. Set the SubscriptionType property to SQLDMOSubscription_Anonymous.


8. Set the SecurityMode property of the PublisherSecurity object property as appropriate.
9. If the `SecurityMode` property of the `PublisherSecurity` object property is set to SQLDMOREplSecurity_Normal, set the `StandardLogin` and `StandardPassword` properties of the `PublisherSecurity` object property.

10. Note that the `Name` property defaults to `publisher:publication_database:publication`.

11. Add the `TransPullSubscription` object to the `TransPullSubscriptions` collection of a connected `ReplicationDatabase` object at the Subscriber.

**To alter an existing snapshot pull subscription at the Subscriber**

1. Get a `TransPullSubscription` object containing a snapshot pull subscription from the `TransPullSubscriptions` collection of a connected `ReplicationDatabase` object at the Subscriber.

2. Use the `BeginAlter` method to mark the beginning of the changes.

3. Set the `TransPullSubscription` object properties to reflect the changes to the snapshot pull subscription.

4. Use the `DoAlter` method to submit the changes to SQL Server.

**To alter an existing snapshot anonymous subscription at the Subscriber**

1. Get a `TransPullSubscription` object containing a snapshot anonymous subscription from the `TransPullSubscriptions` collection of a connected `ReplicationDatabase` object at the Subscriber.

2. Use the `BeginAlter` method to mark the beginning of the changes.

3. Set the `TransPullSubscription` object properties to reflect the changes
4. Use the **DoAlter** method to submit the changes to SQL Server.

The **TransPublication2** object now supports the FTP-related properties, formerly supported by the **TransPullSubscription** object. Previously, if it was necessary to modify these properties, changes had to be made at each Subscriber. Now changes can be made at the Publisher.

**Note** The **TransPullSubscription** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **TransPullSubscription2** object extends the functionality of the **TransPullSubscription** object for use with features that are new in SQL Server 2000.

**See Also**

**TransPullSubscription2 Object**
TransPullSubscription2 Object

The TransPullSubscription2 object represents a Subscriber-originated pull or anonymous subscription to a transactional or snapshot publication and extends the functionality of the TransPullSubscription object.

Properties

<table>
<thead>
<tr>
<th>AgentOffload Property</th>
<th>LastDistributionSummary Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgentOffloadServer Property</td>
<td>LastDistributionSummaryTime Property</td>
</tr>
<tr>
<td>AltSnapshotFolder Property</td>
<td>PublicationType Property</td>
</tr>
<tr>
<td>DTSPackageLocation Property</td>
<td>SubscriptionID Property</td>
</tr>
<tr>
<td>DTSPackageName Property</td>
<td>UseFTP Property</td>
</tr>
<tr>
<td>DTSPackagePassword Property</td>
<td>WorkingDirectory Property</td>
</tr>
<tr>
<td>LastDistributionStatus Property</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The TransPullSubscription2 object extends the functionality of the TransPullSubscription object for use with features that are new in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the TransPullSubscription object. With the TransPullSubscription2 object, you can:

- Set and retrieve information about Distribution Agents offloaded to remote servers.

- Manage attributes of a Data Transformation Services (DTS) package used during a replication operation.

The properties of the TransPullSubscription2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the TransPullSubscription2 object in an application that also runs with an
instance of SQL Server 7.0, refer to the Remarks section for specific properties. For more information, see Programming Extended SQL-DMO Objects.

**See Also**

TransPullSubscription Object
TransSubscription Object

The TransSubscription object represents a push subscription (made from the Publisher) to a transactional or snapshot publication.

Properties

<table>
<thead>
<tr>
<th>DistributionJobID Property</th>
<th>Subscriber Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnabledForSyncMgr Property</td>
<td>SubscriberType Property</td>
</tr>
<tr>
<td></td>
<td>(TransPullSubscription, TransSubscription)</td>
</tr>
<tr>
<td>FullSubscription Property</td>
<td>SubscriptionDB Property</td>
</tr>
<tr>
<td>Name Property</td>
<td>SubscriptionType Property</td>
</tr>
<tr>
<td>Status Property (Subscription Objects)</td>
<td>SyncType Property</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>BeginAlter Method</th>
<th>ReInitialize Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelAlter Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>DoAlter Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
</tbody>
</table>

Remarks

With the TransSubscription object, you can:

- Add a push subscription to a transactional publication.
• Change the properties of an existing push subscription to a transactional publication.

• Add a push subscription to a snapshot publication.

• Change the properties of an existing push subscription to a snapshot publication.

**To create a transactional push subscription at the Publisher**

1. Create a new *TransSubscription* object.

2. Set the *Subscriber* property to the name of an existing Subscriber.

3. Set the *SubscriptionDB* property to the name of the database (at the Subscriber) where the subscription data will be stored.

4. Note that the *Name* property defaults to *Subscriber:subscription_database*.

5. Add the *TransSubscription* object to the *TransSubscriptions* collection of a connected *TransPublication* object.

**To alter an existing transactional push subscription**

1. Get a *TransSubscription* object from the *TransSubscriptions* collection of a connected *TransPublication* object.

2. Use the *BeginAlter* method to mark the beginning of the changes.

3. Set the *TransSubscription* object properties to reflect the changes to the transactional push subscription.
4. Use the **DoAlter** method to submit the changes to Microsoft® SQL Server™.

**To create a snapshot push subscription at the Publisher**

1. Create a new **TransSubscription** object.

2. Set the **Subscriber** property to the name of an existing Subscriber.

3. Set the **SubscriptionDB** property to the name of the database (at the Subscriber) where the subscription data will be stored.

4. Note that the **Name** property defaults to `Subscriber:subscription_database`.

5. Add the **TransSubscription** object to the **TransSubscriptions** collection of a connected **TransPublication** object containing a snapshot publication.

**To alter an existing snapshot push subscription**

1. Get a **TransSubscription** object from the **TransSubscriptions** collection of a connected **TransPublication** object containing a snapshot publication.

2. Use the **BeginAlter** method to mark the beginning of the changes.

3. Set the **TransSubscription** properties to reflect the changes to the snapshot push subscription.

4. Use the **DoAlter** method to submit the changes to SQL Server.

**Note** The **TransSubscription** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **TransSubscription2**
object extends the functionality of the TransSubscription object for use with features that are new in SQL Server 2000.

See Also

TransSubscription2 Object
TransSubscription2 Object

The TransSubscription2 object represents a push subscription (made from the Publisher) to a transactional or snapshot publication and extends the functionality of the TransSubscription object.

Properties

<table>
<thead>
<tr>
<th>AgentOffload Property</th>
<th>DTSPackageName Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgentOffloadServer Property</td>
<td>DTSPackagePassword Property</td>
</tr>
<tr>
<td>DTSPackageLocation Property</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The TransSubscription2 object extends the functionality of the TransSubscription object for use with features that are new in Microsoft® SQL Server™ 2000. It also inherits the properties and methods of the TransSubscription object. With the TransSubscription2 object, you can:

- Set and retrieve information about Distribution Agents offloaded to remote servers.

- Manage attributes of a Data Transformation Services (DTS) package used during a replication operation.

The properties of the TransSubscription2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the TransSubscription2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific properties. For more information, see Programming Extended SQL-DMO Objects.

See Also

TransSubscription Object
Trigger Object

The Trigger object exposes the attributes of a single Microsoft® SQL Server™ trigger.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnsiNullsStatus Property</td>
<td>Owner Property (Database Objects)</td>
</tr>
<tr>
<td>CreateDate Property</td>
<td>QuotedIdentifierStatus Property</td>
</tr>
<tr>
<td>Enabled Property</td>
<td>SystemObject Property</td>
</tr>
<tr>
<td>ID Property</td>
<td>Text Property</td>
</tr>
<tr>
<td>Name Property</td>
<td>Type Property (Trigger)</td>
</tr>
<tr>
<td>Alter Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>EnumDependencies Method</td>
<td>Script Method</td>
</tr>
</tbody>
</table>

Remarks

SQL Server supports using triggers as a kind of stored procedure. Triggers are executed when a specified data modification, such as an attempt to delete a row, is attempted on the table on which the trigger is defined. With the Trigger object, you can:

- Create a SQL Server trigger on an existing SQL Server table.

- Remove an existing SQL Server trigger from a SQL Server table.
- Generate a Transact-SQL script to use in other tools to recreate an existing SQL Server trigger.

- Change ownership of an existing SQL Server trigger.

The **Name** property of a **Trigger** object is a character string. The value of the property identifies a SQL Server trigger by name and must conform to the rules for trigger naming. The **Name** property is required when creating a SQL Server trigger.

**To create a trigger on an existing SQL Server table**

1. Create a **Trigger** object.

2. Set the **Name** property.

3. Set the **Text** property to contain the Transact-SQL script defining the SQL Server trigger behavior. For more information about trigger scripts, see **CREATE TRIGGER**.

4. Get the **Table** object referencing the SQL Server table you want from the **Tables** collection of the appropriate **Database** object.

5. Use the **BeginAlter** method of the **Table** object to mark the start of changes to the SQL Server table definition.

6. Add the new **Trigger** object to the **Triggers** collection of the selected **Table** object.

7. Use the **DoAlter** method of the **Table** object to mark the end of changes and create the SQL Server trigger.

**Note** The **Trigger** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **Trigger2** object extends the functionality
of the **Trigger** object for use with features that are new in SQL Server 2000.

**See Also**

[Trigger2 Object](#)
Trigger2 Object

The Trigger2 object exposes the attributes of a single Microsoft® SQL Server™ trigger and extends the functionality of the Trigger object.

Properties

<table>
<thead>
<tr>
<th>AfterTrigger Property</th>
<th>InsteadOfTrigger Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnsiNullableStatus Property</td>
<td>IsDeleted Property</td>
</tr>
<tr>
<td>Encrypted Property</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The Trigger2 object extends the functionality of the Trigger object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the Trigger object. With the Trigger2 object, you can:

- Determine whether a trigger is defined as an AFTER trigger or an INSTEAD OF trigger.

The properties of the Trigger2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the Trigger2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific properties. For more information, see Programming Extended SQL-DMO Objects.

See Also

Trigger Object
SQL-DMO

U
User Object

The **User** object exposes the attributes of a single Microsoft® SQL Server™ database user.

**Properties**

<table>
<thead>
<tr>
<th>HasDBAccess Property</th>
<th>ID Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login Property</td>
<td>Name Property</td>
</tr>
<tr>
<td>Role Property</td>
<td>SystemObject Property</td>
</tr>
</tbody>
</table>

**Methods**

<table>
<thead>
<tr>
<th>IsMember Method</th>
<th>ListOwnedObjects Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ListDatabasePermissions Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>ListMembers Method (Login, User)</td>
<td>Script Method</td>
</tr>
<tr>
<td>ListObjectPermissions Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

A database user is a security principal enabling object access permission control at the finest level of granularity. A user represents a single SQL Server login within the scope of the database in which the user is defined.

With the **User** object, you can:

- Create a database user.

- Enumerate objects owned by a user and permissions on database
objects.

- Remove a database user.

The Name property of a User object is a character string. Name must be a valid string for the SQL Server sysname data type and cannot include a backslash character (\).

When creating a database user by using the User object, setting the Name property is optional. When the Name property is not set, a user is created having the same name as the value specified by using the Login property.

**To create a database user**

1. Create a User object.

2. Set the Login property indicating an existing SQL Server login.

3. Set optional properties as desired.

4. Add the User object to the Users collection of a connected SQLServer Database object.

A database user cannot be removed if the user owns objects in the database. With SQL-DMO, use the Owner property to reassign database object ownership.

**To remove a database user**

1. Get the appropriate User object from the Users collection of a connected SQLServer Database object.

2. Use the ListOwnedObjects method of the User object to enumerate database objects owned by the user.

3. Use the Owner property to reassign ownership for all owned objects.
4. Use the **Remove** method of the **User** object to remove the database user.

**Note** The **User** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **User2** object extends the functionality of the **User** object for use with features that are new in SQL Server 2000.

**See Also**

[User2 Object](#)
**User2 Object**

The **User2** object exposes the attributes of a single Microsoft® SQL Server™ database user and extends the functionality of the **User** object.

**Properties**

| IsDeleted Property |

**Remarks**

The **User2** object extends the functionality of the **User** object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the **User** object.

The **IsDeleted** property of the **User2** object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the **User2** object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the **IsDeleted** property. For more information, see Programming Extended SQL-DMO Objects.

**See Also**

**User Object**
UserDefinedDatatype Object

The UserDefinedDatatype object exposes the attributes of a single Microsoft® SQL Server™ user-specified data type.

### Properties

<table>
<thead>
<tr>
<th>AllowIdentity Property</th>
<th>MaxSize Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowNulls Property</td>
<td>Name Property</td>
</tr>
<tr>
<td>BaseType Property</td>
<td>NumericPrecision Property</td>
</tr>
<tr>
<td>Default Property (Column, UserDefinedDatatype)</td>
<td>NumericScale Property</td>
</tr>
<tr>
<td>DefaultOwner Property</td>
<td>Owner Property (Database, UserDefinedFunction)</td>
</tr>
<tr>
<td>ID Property</td>
<td>Rule Property</td>
</tr>
<tr>
<td>IsVariableLength Property</td>
<td>RuleOwner Property</td>
</tr>
<tr>
<td>Length Property</td>
<td></td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>BindDefault Method</th>
<th>ListBoundColumns Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>BindRule Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>GenerateSQL Method (Table, UserDefinedDatatype)</td>
<td>Script Method</td>
</tr>
</tbody>
</table>

### Remarks

SQL Server allows specification of data types. User-specified data types consist
of a SQL Server base data type, the data length (if applicable), the data precision or scale (if applicable), and an indication of the ability of the data type to accept NULL values.

User-specified data types are targets for SQL Server rule binding. The user-specified data type can be used in place of a SQL Server base data type when specifying the columns of a SQL Server table.

With the **UserDefinedDatatype** object, you can:

- Create a SQL Server user-defined data type.

- List columns in a database that use the data type.

- Generate a Transact-SQL script to re-create the data type.

- Remove a SQL Server user-defined data type.

The **Name** property of a **UserDefinedDatatype** object is the *type* parameter of the **sp_addtype** system stored procedure, which is unique within a database.

**To create a SQL Server user-specified data type**

1. Create a **UserDefinedDatatype** object.

2. Set the **Name** property.

3. Set the **BaseType** property to the name of the SQL Server base data type. The names of SQL Server base data types are visible as the **Name** property of the **SystemDatatype** object.

4. Set the **Length** property (if applicable). For example, to define a data type for variable character data of up to 20 characters, set the **BaseType** property to **varchar** and set the **Length** property to 20.

5. Set the **NumericPrecision** and **NumericScale** properties as applicable.
For example, to define a numeric data type having 1 digit to the left of the decimal and 5 to the right, set the **BaseType** property to decimal, the **NumericPrecision** property to 6, and the **NumericScale** property to 5.

6. Set the **AllowNulls** property.

7. Add the **UserDefinedDatatype** object to the **UserDefinedDatatypes** collection of a connected **SQLServer Database** object.

**To remove a SQL Server user-specified data type**

1. Get the appropriate **UserDefinedDatatype** object from the **UserDefinedDatatypes** collection of a connected **SQLServer Database** object.

2. Use the **ListBoundColumns** method to determine the SQL Server columns that depend on the data type. Drop these columns to free the data type of dependencies. You can use the **Remove** method of the **Column** object to drop columns dependent on the data type.

3. Use the **Remove** method of the **UserDefinedDatatype** to remove the data type definition from the SQL Server.

**Note** The **UserDefinedDatatype** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **UserDefinedDatatype2** object extends the functionality of the **UserDefinedDatatype** object for use with features that are new in SQL Server 2000.

**See Also**

*sp_addtype*

*UserDefinedDataType2 Object*
UserDefinedDataType2 Object

The UserDefinedDataType2 object exposes the attributes of a single Microsoft® SQL Server™ user-defined data type and extends the functionality of the UserDefinedDatatype object.

Properties

<table>
<thead>
<tr>
<th>Collation Property</th>
<th>IsDeleted Property</th>
</tr>
</thead>
</table>

Remarks

The UserDefinedDataType2 object extends the functionality of the UserDefinedDatatype object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the UserDefinedDatatype object. With the UserDefinedDatatype2 object, you can:

- Retrieve information about column-level collation.

The properties of the UserDefinedDataType2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the UserDefinedDataType2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific properties. For more information, see Programming Extended SQL-DMO Objects.

See Also

UserDefinedDatatype Object
UserDefinedFunction Object

The UserDefinedFunction object exposes the attributes of a single user-defined function.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnsiNullsStatus Property</td>
<td>Name Property</td>
</tr>
<tr>
<td>CreateDate Property</td>
<td>Owner Property (Database, UserDefinedFunction)</td>
</tr>
<tr>
<td>Encrypted Property</td>
<td>QuotedIdentifierStatus Property</td>
</tr>
<tr>
<td>ID Property</td>
<td>SystemObject Property</td>
</tr>
<tr>
<td>IsDeleted Property</td>
<td>Text Property</td>
</tr>
<tr>
<td>IsDeterministic Property</td>
<td>Type Property (UserDefinedFunction)</td>
</tr>
<tr>
<td>IsSchemaBound Property</td>
<td></td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alter Method</td>
<td>ListPermissions Method</td>
</tr>
<tr>
<td>Deny Method (UserDefinedFunction)</td>
<td>ListUserPermissions Method</td>
</tr>
<tr>
<td>EnumDependencies Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>EnumOutputs Method</td>
<td>Revoke Method (UserDefinedFunction)</td>
</tr>
<tr>
<td>EnumParameters Method</td>
<td>Script Method</td>
</tr>
<tr>
<td>Grant Method (StoredProcedure, UserDefinedFunction)</td>
<td></td>
</tr>
</tbody>
</table>
Remarks

With the UserDefinedFunction object, you can:

- Create a Microsoft® SQL Server™ user-defined function.

- Change the definition of an existing SQL Server user-defined function.

- Control access rights to an existing SQL Server user-defined function.

- Delete an existing SQL Server user-defined function.

- Generate a Transact-SQL script to re-create a SQL Server user-defined function.

The Name property of a UserDefinedFunction object uses the SQL Server sysname data type. The value of the Name property must be unique (named by owner) within a SQL Server database.

To create a SQL Server user-defined function

1. Create a UserDefinedFunction object.

2. Set the Name property.

3. Set the Text property to contain the user-defined function.

4. Set optional property values.

5. Add the UserDefinedFunction object to the UserDefinedFunctions collection of a connected Database object.

After a user-defined function is created, you cannot reset the Name property. To change the name of a user-defined function, you must call the Remove method to drop and then re-create the object.
**Note** The **UserDefinedFunction** object is only compatible with SQL Server 2000.
SQL-DMO

\[ V \]
View Object

The View object exposes the attributes of a Microsoft® SQL Server™ view table.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnsiNullsStatus Property</td>
<td>Owner Property (Database Objects)</td>
</tr>
<tr>
<td>CreateDate Property</td>
<td>QuotedIdentifierStatus Property</td>
</tr>
<tr>
<td>ID Property</td>
<td>SystemObject Property</td>
</tr>
<tr>
<td>Name Property</td>
<td>Text Property</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alter Method</td>
<td>ListPermissions Method</td>
</tr>
<tr>
<td>Deny Method (Table, View)</td>
<td>ListUserPermissions Method</td>
</tr>
<tr>
<td>EnumDependencies Method</td>
<td>Remove Method (Objects)</td>
</tr>
<tr>
<td>ExportData Method</td>
<td>Revoke Method (Table, View)</td>
</tr>
<tr>
<td>Grant Method (Table, View)</td>
<td>Script Method</td>
</tr>
<tr>
<td>ListColumns Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

SQL Server supports the definition of data views as tables. With the View object, you can:

- Create a SQL Server view table.
- Export data from a defined view table.

- Generate a Transact-SQL script to re-create a view table.

- Grant, deny, or revoke access to an existing SQL Server view table.

- Remove a view table from a server running SQL Server.

The **Name** property of a **View** object references the name of a SQL Server view table. Its value is constrained by the rules constraining the name of a view table.

### To create a new SQL Server view table

1. Create a **View** object.

2. Set the **Name** property.

3. Set the **Text** property to the Transact-SQL SELECT statement defining the view table. For more information about valid SELECT statements for view table definition, see [CREATE VIEW](#).

4. Add the **View** object to the **Views** collection of a connected **Database** object.

**Note** The **View** object is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the **View2** object extends the functionality of the **View** object for use with features that are new in SQL Server 2000.

### See Also

[View2 Object](#)
View2 Object

The View2 object exposes the attributes of a Microsoft® SQL Server™ view table and extends the functionality of the View object.

Properties

<table>
<thead>
<tr>
<th>AnsInullSStatus Property</th>
<th>IsDeleted Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encrypted Property</td>
<td>IsSchemaBound Property</td>
</tr>
</tbody>
</table>

Methods

ListUserColumnPermissions Method

Remarks

The View2 object extends the functionality of the View object for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the View object.

The methods and properties of the View2 object may not be compatible with instances of SQL Server version 7.0 or earlier. For information about using the View2 object in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section for specific methods and properties. For more information, see Programming Extended SQL-DMO Objects.

See Also

View Object
SQL-DMO
Collections

SQL-DMO collections are containers for objects of identical type. That is, the TypeOf property returns the same value for any object contained in a given collection. For example, the Tables collection contains only SQL-DMO Table objects.

All SQL-DMO collections expose the Application, Count, Parent, TypeOf, and UserData properties, and support the Item method. The Item method selects a contained object from the collection, using a supplied ordinal or name string to identify the desired collection member. For information about Item method variations, see each collection.

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count Property</td>
<td>TypeOf Property</td>
</tr>
<tr>
<td>Parent Property</td>
<td>UserData Property</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
</tr>
</tbody>
</table>
SQL-DMO

A
AlertCategories Collection

The **AlertCategories** collection contains **Category** objects that reference SQL Server Agent alert categories.

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ItemByID Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

Remarks

With the **AlertCategories** collection, you can create and maintain names that group Microsoft® SQL Server™ alerts.

The **AlertCategories** collection contains, at a minimum, a **Category** object named [Uncategorized] and one named Replication.

**To create an alert category**

1. Create a **Category** object.

2. Set the **Name** property of the **Category** object. Alert category names are unique on a server running SQL Server.

3. Add the **Category** object to the **AlertCategories** collection of a connected **JobServer** object.

**To remove an alert category**

- Use the **Remove** method of the **AlertCategories** collection of a connected **JobServer** object. Indicate the targeted alert category using
the category name or the ordinal location in the collection, as in:

```csharp
oJobServer.AlertCategories.Remove("Northwind")
```

**Note** Alerts are recategorized as necessary when an alert category is removed. Any alerts previously exhibiting the removed category exhibit the category [Uncategorized] after the **Remove** method completes.
Alerts Collection

The Alerts collection contains Alert objects that reference SQL Server Agent alerts.

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Remove Method (Collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ItemByID Method</td>
<td>Script Method</td>
</tr>
<tr>
<td>Refresh Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

With the Alerts collection, you can:

- Create a Microsoft® SQL Server™ alert.

- Completely remove a SQL Server alert.

For information about creating SQL Server alerts, see Alert Object.

To remove an alert

- Use the Remove method of the Alerts collection of a connected JobServer object. Indicate the targeted alert using the alert name or the ordinal location in the collection, as in:
  oJobServer.Alerts.Remove("Full Northwind")
SQL-DMO

B
BackupDevices Collection

The BackupDevices collection contains BackupDevice objects that expose the backup devices defined on a server running Microsoft® SQL Server™.

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Remove Method (Collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

SQL Server backup devices specify the behavior of specific backup media, usually tape. Backup devices are not required when issuing a BACKUP or RESTORE statement and are not required by the Backup object for its functioning.

With the BackupDevices collection, you can:

- Create a new backup device definition for a server running SQL Server.
- Remove a backup device definition.

For more information about creating backup devices, see BackupDevice Object.

To remove a backup device

- Use the Remove method of the BackupDevices collection of a connected SQLServer object. Indicate the targeted backup device using the backup device name or the ordinal location in the collection, as in:
  oSQLServer.BackupDevices.Remove("Northwind_Tape")
SQL-DMO

C
Checks Collection

The Checks collection contains Check objects that expose Microsoft® SQL Server™ integrity constraints defined on the columns of a table.

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Remove Method (Collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

With the Checks collection, you can:

- Define an integrity constraint on a SQL Server column.
- Remove an existing constraint from a SQL Server column.

SQL Server integrity constraints can be defined as part of a CREATE TABLE or ALTER TABLE statement.

When creating a SQL Server table using the Table object, an empty Checks collection is created as part of the Table object creation. Adding Check objects to the Checks collection adds constraint definition text to the CREATE TABLE statement generated when the Table object is added to the Tables collection of a Database object.

If a Table object references an existing SQL Server table, changes to the Checks collection generate ALTER TABLE statements.

For more information about creating integrity constraints, see Check Object.

To remove a CHECK constraint
1. Get the desired **Table** object from the **Tables** collection of a **Database** object.

2. Use the **BeginAlter** method of the **Table** object to mark the beginning of changes to the SQL Server table.

3. Use the **Remove** method of the **Checks** collection of a **Table** object. Indicate the targeted integrity constraint using the constraint name or the ordinal location in the collection, as in:
   
   ```vba
   oTables("Order Details").Checks.Remove("CK_Order Details")
   ```

4. Use the **DoAlter** method of the **Table** object to submit the changed table definition to SQL Server.

**See Also**

- [ALTER TABLE](#)
- [CREATE TABLE](#)
Columns Collection

The **Columns** collection contains **Column** objects that expose the columns of a Microsoft® SQL Server™ table.

**Methods**

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ItemByID Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

**Remarks**

With the **Columns** collection, you can:

- Add a column to a SQL Server table.
- Remove a column from a SQL Server table.

Columns in SQL Server tables are defined as part of a CREATE TABLE or ALTER TABLE statement.

When creating a SQL Server table using the **Table** object, an empty **Columns** collection is created as part of the **Table** object creation. Adding **Column** objects to the **Columns** collection adds column definition text to the CREATE TABLE statement generated when the **Table** object is added to the **Tables** collection of a **Database** object.

If a **Table** object references an existing SQL Server table, changes to the **Columns** collection generate ALTER TABLE statements.

For more information about creating columns, see **Column** Object.
To remove a column from a SQL Server table

1. Get the desired Table object from the Tables collection of a Database object.

2. Use the BeginAlter method of the Table object to mark the beginning of changes to the SQL Server table.

3. Use the Remove method of the Columns collection of a Table object. Indicate the targeted column using the column name or the ordinal location in the collection, as in:
   oTables("Employees").Columns.Remove("Photo")

4. Use the DoAlter method of the Table object to submit the changed table definition to SQL Server.

   Note  Dropping a column from a SQL Server table is bound by dependencies on the column, and can fail.
ConfigValues Collection

The ConfigValues collection contains ConfigValue objects that expose settings for configurable Microsoft® SQL Server™ engine parameters.

Methods

| ItemByID Method | Refresh Method |

Remarks

The ConfigValues collection is fixed in membership and does not expose Add and Remove methods. The ShowAdvancedOptions property of the Configuration object controls the membership of the ConfigValues collection.

Use the ConfigValues collection to reference a specific SQL Server engine parameter, for example:

Set oConfigValue = oSQLServer.Configuration.ConfigValues("remote

See Also

Setting Configuration Options
SQL-DMO

D
DatabaseRoles Collection

The **DatabaseRoles** collection contains **DatabaseRole** objects that expose Microsoft® SQL Server™ security privilege roles defined within a database.

### Properties

<table>
<thead>
<tr>
<th>Count Property</th>
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</table>

### Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

### Remarks

A SQL Server database role can contain one or more members (database users). A properly authenticated user can create database roles; add members or remove them from the role; and grant or deny database privileges to the role to administer privileges for one or more users, logically organized. With the **DatabaseRoles** collection, you can:

- Create a SQL Server database role.

- Remove a SQL Server database role.

For more information about creating database roles, see the **DatabaseRole** Object section.

**To remove a database role**
1. Use the **DropMember** method of the **DatabaseRole** object to remove all members from the role.

2. Use the **Remove** method of the **DatabaseRoles** collection to remove the role from the SQL Server database, as in:
   ```
oDatabase.DatabaseRoles.Remove("Clerical")
   ```

**Note** You cannot remove a database role from a SQL Server database if the role contains members. The **EnumDatabaseRoleMember** method of the **DatabaseRole** object can be used to list the current members of a role. Use the results of the method to remove members, then remove the role.

When using the **Item** or **Remove** method, the **DatabaseRoles** collection supports member identification using either name or ordinal reference syntax. For example:

```
Set oDatabaseRole = oDatabase.DatabaseRoles("Clerical")
```

Or

```
Set oDatabaseRole = oDatabase.DatabaseRoles(4)
```

**Note** Inspecting or modifying database roles using the **DatabaseRoles** collection requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be a member of the fixed role **db_securityadmin** or a role with greater privilege.
The **Databases** collection contains **Database** objects that expose Microsoft® SQL Server™ databases.

### Properties

<table>
<thead>
<tr>
<th>Count Property</th>
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### Methods

<table>
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<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

With the **Databases** collection, you can:

- Create a SQL Server database.

- Remove a SQL Server database.

For more information about creating databases, see **Database** Object.

**To remove a database**

1. Use the **Item** or **ItemByID** method of the **Databases** collection to extract the **Database** object referencing the target database. When extracting a **Database** object by name, use the database owner name to
qualify the database name, as in:
Set oDatabase = oSQLServer.Databases("Northwind", "stevenb")

2. Use the **Remove** method of the **Database** object to drop the referenced database.

**Note** Using the **Remove** method of the **Database** object or **Databases** collection drops the referenced database on an instance of SQL Server. The action is not recoverable.

The **Item** method of the **Databases** collection supports member selection using the database name or the ordinal position of the object in the collection. Additionally, when using the database name to select an object from the collection, the **Item** method allows owner name qualification of the targeted SQL Server database. For example:

Set oDatabase = oSQLServer.Databases("Northwind", "stevenb")

The **Remove** method of the **Databases** collection supports member targeting using either the database name or the ordinal position of the object in the collection. The **Remove** method does not support database owner name qualification when using the method to drop a database. When using the **Databases** collection to remove a SQL Server database, it is suggested that you use either the **Item** or **ItemByID** method of the collection to extract the object, referencing the correct database. Then use the **Remove** method of the **Database** object.

**Note** Creating or removing databases by using the **Databases** collection requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be a member of one of the fixed roles **sysadmin** or **dbcreator**.
DBFiles Collection

The DBFiles collection contains DBFile objects that expose operating system files used by Microsoft® SQL Server™ for table and index data storage.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

With the DBFiles collection, you can:

- Create a new operating system file to contain table or index data.

- Remove an operating system file from the list of files available for table or index data storage.

The DBFiles collection supports item selection using ordinal position and identifier only. Get the identifier by using the ID property of the DBFile object. When referencing a DBFile object within the collection, refer to it by using its position or its identifier, as in:

Set oDBFile = oDatabase.FileGroups("PRIMARY").DBFiles(1)
Or

Dim oDBFileID as long

oDBFileID = oDatabase.FileGroups("Northwind_Idx").DBFiles(4).ID

Set oDBFile = _
    oDatabase.FileGroups("Northwind_Idx").DBFiles.ItemByID(oDBFileID)

The **DBFiles** collection supports removing a database data file by using ordinal position only, as in:

```
oDatabase.FileGroups("Northwind_Text").DBFiles.Remove(1)
```

**Note**  Removing an operating system file used to maintain SQL Server database data is constrained by use of the file itself. If any data is currently maintained in the file, the **Remove** method of the **DBFiles** collection will fail. Remove and re-create tables, or move table data by creating or re-creating clustered indexes to remove database dependence on a specific operating system file.

Using the **DBFiles** collection to create or remove operating system files used to maintain SQL Server database data requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be a member of one of the fixed roles **sysadmin** or **diskadmin**.
Defaults Collection

The **Defaults** collection contains **Default** objects that reference Microsoft® SQL Server™ defaults.

### Properties

<table>
<thead>
<tr>
<th>Count Property</th>
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</thead>
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### Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
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<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

With the **Defaults** collection, you can:

- Create a default.

- Remove a default.

A process called binding enables a SQL Server default. A default can be bound to one or more columns or user-defined data types. A bound default cannot be removed.

**To remove a SQL Server default**

1. Get the **Default** object referencing the targeted default from the
Defaults collection by using the Item or ItemByID method. When extracting a Default object using the name of the referenced default, use the default owner name to qualify the default name, as in:
Set oDefault = oDatabase.Defaults("UnitPrice", "dbo")

2. Use the ListBoundColumns and ListBoundDatatypes methods of the Default object to report affected columns or user-defined data types. If either method returns items, use the UnbindFromColumn or UnbindFromDatatype method to resolve dependencies.

3. Use the Remove method of the Defaults collection to remove the targeted default.

The Item method of the Defaults collection supports member selection using the default name or the ordinal position of the object in the collection. Additionally, when using the default name to select an object from the collection, the Item method allows owner name qualification of the targeted SQL Server default. For example:
Set oDefault = oDatabase.Defaults("UnitPrice", "stevenb")

The Remove method of the Defaults collection supports member targeting using either the default name or the ordinal position of the object in the collection. The Remove method does not support default owner name qualification when using the method to drop a default. When using the Defaults collection to remove a SQL Server default, it is suggested that you use either the Item or ItemByID method of the collection to extract the object, referencing the correct default, as illustrated earlier.

Note Creating or removing defaults by using the Defaults collection requires appropriate privilege. The SQL Server login used for SQLServer object connection must be a member of the fixed role db_ddladmin or a role with greater privilege.
**DistributionArticles Collection**

The **DistributionArticles** collection contains **DistributionArticle** objects that expose the properties of a Distributor's image of a replicated article.

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Method</td>
<td>Refresh Method</td>
</tr>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

With the **DistributionArticles** collection, you can:

- Create an article in a heterogeneous replication publication.

- Remove an article from a heterogeneous replication publication.

For more information about using the **DistributionArticles** collection, see the **DistributionArticle** Object section.
DistributionDatabases Collection

The DistributionDatabases collection contains DistributionDatabase objects that expose the properties of Microsoft® SQL Server™ databases used by the replication Distributor for replicated image storage and other tasks.

```
Distributor
| DistributionDatabases
| DistributionDatabase
```

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Remove Method (Collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
<tr>
<td>Refresh Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The DistributionDatabases collection stores a list of distribution databases available at the Distributor. A Publisher using the Distributor selects a single distribution database for each publication managed by the Distributor.

With the DistributionDatabases collection, you can:

- Create a SQL Server database for Distributor use.

- Generate a Transact-SQL command batch to script database creation for all databases used by a Distributor.

- Remove a distribution database.

To remove a distribution database from the Distributor

1. Get a DistributionDatabase object from the DistributionDatabases collection of a connected Distributor object.
2. Use the **Remove** method.
DistributionPublications Collection

The DistributionPublications collection contains DistributionPublication objects that expose the properties of publications managed by the Distributor.

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

Remarks

With the DistributionPublications collection, you can:

- Create a Distributor-managed replication publication.
- Remove a Distributor-managed replication publication.

For more information about Distributor-managed publications, see the DistributionPublication section.

The Item method of the DistributionPublications collection supports member selection using the publication name or the ordinal position of the object in the collection. Additionally, when using the publication name to select an object from the collection, the Item method allows name qualification of the targeted publication by using the publication database. For example:

Set oDistPublication = _
    oDistPublisher.DistributionPublications("products", "northwind")

The Remove method of the DistributionPublications collection supports member targeting using either the unqualified publication name or the ordinal
position of the object in the collection. When using the
**DistributionPublications** collection to remove a publication, it is suggested that
you use the **Item** method of the collection to extract the object referencing the
correct publication, then use the **Remove** method of the
**DistributionPublication** method to remove the targeted publication.
**DistributionPublishers Collection**

The **DistributionPublishers** collection contains **DistributionPublisher** objects that expose the properties of Publishers using the referenced Distributor.

**Methods**

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Remove Method (Collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
<tr>
<td>Refresh Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

With the **DistributionPublishers** collection, you can:

- Add a Publisher to a Distributor.

- Generate a Transact-SQL command batch to script Publisher configuration for all Publishers using a Distributor.

- Remove a Publisher from a Distributor.

**To remove a Publisher from a Distributor**

1. Get a **DistributionPublisher** object from the **DistributionPublishers** collection of a connected **Distributor** object.

2. Use the **Remove** method.
DistributionSubscriptions Collection

The DistributionSubscriptions collection contains DistributionSubscription objects that expose the properties of subscriptions to a publication maintained by the referenced Distributor.

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

Remarks

With the DistributionSubscriptions collection, you can:

- Create a Distributor-originated (push) subscription to a Distributor-maintained publication.

- Remove a push subscription to a Distributor-maintained publication.

For more information about using the DistributionSubscriptions collection, see the DistributionSubscription Object section.
FileGroups Collection

The FileGroups collection contains FileGroup objects that reference the filegroups of a Microsoft® SQL Server™ database.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

SQL Server filegroups can be used to associate the operating system files used to maintain database data. Filegroups can simplify administrative tasks such as backup and restore operations. By default, a SQL Server database is created on exactly one filegroup called PRIMARY.

With the FileGroups collection, you can:

- Create a new SQL Server filegroup.

- Remove a SQL Server filegroup.

When using the Item or Remove method, the FileGroups collection supports member identification using either name or ordinal reference syntax. For
example:

Set oFileGroup = oDatabase.FileGroups("PRIMARY")

Or

Set oFileGroup = oDatabase.FileGroups(1)

Note  Using the FileGroups collection to create or remove SQL Server database filegroups requires appropriate privilege. The SQL Server login used for SQLServer object connection must be a member of one of the fixed roles sysadmin or diskadmin.
**FullTextCatalogs Collection**

The **FullTextCatalogs** collection contains **FullTextCatalog** objects that reference Microsoft Search persistent data organized in full-text catalogs.

**Properties**

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
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<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method</td>
</tr>
<tr>
<td></td>
<td>(Collections)</td>
</tr>
</tbody>
</table>

**Remarks**

With the **FullTextCatalogs** collection, you can:

- Create a new Microsoft Search full-text indexing catalog.

- Remove a Microsoft Search full-text indexing catalog.

**To remove a Microsoft Search full-text indexing catalog**

- Use the **Remove** method of the **FullTextCatalogs** collection.

  **Note** Removing a Microsoft Search full-text indexing catalog removes all data maintaining catalog definition and is not recoverable. The **Stop** method of the **FullTextCatalog** object inactivates a Microsoft Search full-text indexing catalog and does not affect index defining data.
When using the **Item** or **Remove** method, the **FullTextCatalogs** collection supports member identification using either name or ordinal reference syntax. For example:

Set oFullTextCatalog = oDatabase.FullTextCatalogs("People")

Or

Set oFullTextCatalog = oDatabase.FullTextCatalogs(2)

**Note** Using the **FullTextCatalogs** collection to create or remove Microsoft Search full-text indexing catalogs requires appropriate privilege. The Microsoft® SQL Server™ login used for **SQLServer** object connection must be a member of the fixed role **db_ddladmin** or a role with greater privilege.
SQL-DMO

I
Indexes Collection

The **Indexes** collection contains **Index** objects that reference indexes that implement Microsoft® SQL Server™ constraints and user-defined access paths.

### Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Table</strong></td>
</tr>
<tr>
<td><strong>Indexes</strong></td>
</tr>
<tr>
<td><strong>Index</strong></td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item Method</strong></td>
<td><strong>Remove Method (Collections)</strong></td>
</tr>
<tr>
<td><strong>ItemByID Method</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

With the **Indexes** collection, you can:

- Create a user-defined access path or unique constraint on data maintained by a SQL Server index.

- Remove a SQL Server index.

For more information about creating a SQL Server index using SQL-DMO, see [Index Object](#).

**To remove a SQL Server index:**

- Use the **Remove** method of the **Indexes** collection, as in:
oTables("Employees").Indexes.Remove("LastName")

When using the **Item** or **Remove** method, the **Indexes** collection supports member identification using either name or ordinal reference syntax. For example:

Set oIndex = oTable.Indexes("LastName")

Or

Set oIndex = oTable.Indexes(2)

**Note** Creating or removing indexes by using the **Indexes** collection requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be a member of the fixed role **db_ddladmin** or a role with greater privilege.
SQL-DMO

J
SQL-DMO

JobCategories Collection

The JobCategories collection contains Category objects that expose a SQL Server Agent job-organizing method.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
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<tr>
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<td></td>
</tr>
</tbody>
</table>

Remarks

For SQL Server Agent, categories offer a mixed system and user-defined method for grouping alerts, operators, and jobs. When using SQL-DMO to administer jobs, a job category can be used to filter job lists that streamline administrative tasks, such as job execution.

With the JobCategories collection, you can:

- Create a new category for SQL Server Agent jobs.
- Remove a SQL Server Agent job category.

For more information about creating a SQL Server Agent job category, see the Category Object section.
To remove a job category

- Use the **Remove** method of the **JobCategories** collection, as in:
  ```csharp
  oJobServer.JobCategories.Remove("Northwind_Backup")
  ```

**Note** When using the **Remove** method of the **JobCategories** collection, existing SQL Server Agent jobs are reclassified as necessary. If a locally-defined job exhibits the removed category, it is assigned the system-defined category [Uncategorized (Local)] when the existing category is removed. If a job targets multiple TSX servers, it is assigned the system-defined category [Uncategorized (Multi-Server)] when the existing category is removed.

When using the **Item** or **Remove** method, the **JobCategories** collection supports member identification using either name or ordinal reference syntax. For example:

Set oCategory = oJobServer.JobCategories("Northwind_Backup")

Or

Set oCategory = oJobServer.JobCategories(7)
The Jobs collection contains Job objects that reference all SQL Server Agent jobs defined on an instance of Microsoft® SQL Server™.

### Properties

<table>
<thead>
<tr>
<th>Count Property</th>
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</table>

### Methods

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</tr>
<tr>
<td>ItemByID Method</td>
<td>Script Method</td>
</tr>
</tbody>
</table>

### Remarks

With the Jobs collection, you can:

- Create a SQL Server Agent job.

- Remove a SQL Server Agent job.

- Generate Transact-SQL scripts used as part of job administration strategy for an instance of SQL Server.
For more information about creating a SQL Server Agent job, see Job Object.

To remove a SQL Server Agent job

- Use the **Remove** method of the **Jobs** collection, as in:
  
  oJobServer.Jobs.Remove("Northwind_Backup_Diff")

When using the **Item** or **Remove** method, the **Jobs** collection supports member identification using either name or ordinal reference syntax. For example:

Set oJob = oJobServer.Jobs("Northwind_Backup_Log")

Or

Set oJob = oJobServer.Jobs(22)

**Note** Creating or removing SQL Server Agent jobs by using the **Jobs** collection requires appropriate privilege. The SQL Server login used for SQLServer object connection must be a member of the fixed role **public** in the system database **msdb**. With **public** membership, the connection may create jobs and schedule, execute, and remove jobs belonging to the connected login. Members of the **db_owner** role in **msdb**, or members of a role with greater privilege, can modify or delete any SQL Server Agent job.
JobSchedules Collection

The JobSchedules collection contains JobSchedule objects, each referencing one execution schedule for a SQL Server Agent job.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

A SQL Server Agent job defines an administrative task. A job may or may not be scheduled. When scheduled, SQL Server Agent evaluates the schedule or schedules associated with the job and attempts automated execution of the job at the time(s) defined by the schedule(s). When not scheduled, a job may be executed on demand by a properly authorized user.

When a SQL Server Agent job is scheduled, the JobSchedules collection of the Job object that references the job contains one or more JobSchedule objects. Use the Count property to determine the number of schedules established for the job. When the Count property of a JobSchedules collection returns 0, the job has no automated execution schedule. Use the Start method of the Job object to
execute the referenced job.

With the **JobSchedules** collection, you can:

- Define an execution schedule for a SQL Server Agent job.

- Stop automated execution of a SQL Server Agent job by removing an execution schedule.

For more information about scheduling job execution by adding a **JobSchedule** to the **JobSchedules** collection, see the **JobSchedule** Object section.

**To stop automated execution of a SQL Server Agent job**

- Use the **Remove** method of the **JobSchedules** collection, as in:
  
  `oJob.JobSchedules.Remove("Northwind_Hourly_Log_Backup`)

When using the **Item** or **Remove** method, the **JobSchedules** collection supports member identification using either name or ordinal reference syntax. For example:

```
Set oJobSchedule = oJob.JobSchedules("Northwind_Backup_DB")
```

Or

```
Set oJobSchedule = oJob.JobSchedules(1)
```

**Note** Scheduling automated execution of SQL Server Agent jobs using the **JobSchedules** collection requires appropriate privilege. The Microsoft® SQL Server™ login used for **SQLServer** object connection must be a member of the fixed role **public** in the system database **msdb**. With **public** membership, the connection may schedule jobs belonging to the connected login. Members of the **db_owner** role in **msdb**, or members of a role with greater privilege, can schedule any SQL Server Agent job.
JobSteps Collection

The **JobSteps** collection contains **JobStep** objects defining the administrative tasks automated by a SQL Server Agent job.

### Properties

<table>
<thead>
<tr>
<th>Count Property</th>
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</table>

### Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
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<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

When using SQL-DMO to create and manage a SQL Server Agent job, an administrative task, called a step, is referenced by a single **JobStep** object. Adding a **JobStep** object to the **JobSteps** collection adds the task to the referenced job, allowing automated task execution.

With the **JobSteps** collection, you can:

- Add a step (administrative task) to a SQL Server Agent job.
- Remove a step from a SQL Server Agent job.

For more information about configuring job tasks by adding a **JobStep** object to or removing it from the **JobSteps** collection, see the **Job** Object and **JobStep**
Object sections.

When using the **Item** or **Remove** method, the **JobSteps** collection supports member identification using either name or ordinal reference syntax. For example:

Set oJobStep = oJob.JobSteps("DBCC_CHECKDB_Northwind")

Or

Set oJobStep = oJob.JobSteps(3)

**Note**  Defining SQL Server Agent job steps using the **JobSteps** collection requires appropriate privilege. The Microsoft® SQL Server™ login used for **SQLServer** object connection must be a member of the fixed role **public** in the system database **msdb**. With **public** membership, the connection may add steps to, and remove steps from, jobs belonging to the connected login. Members of the **db_owner** role in **msdb**, or members of a role with greater privilege, can modify any SQL Server Agent job.
SQL-DMO

K
**Keys Collection**

The **Keys** collection contains **Key** objects that reference referential integrity declarations that are implemented by Microsoft® SQL Server™ PRIMARY KEY and FOREIGN KEY constraints.

### Properties

<table>
<thead>
<tr>
<th>Count Property</th>
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</thead>
</table>

### Methods

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<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

### Remarks

With the **Keys** collection, you can:

- Implement key-based referential integrity by creating SQL Server PRIMARY KEY and FOREIGN KEY constraints.

- Remove key-based referential integrity.

For more information about using the **Keys** collection to create SQL Server PRIMARY KEY and FOREIGN KEY constraints, see "**Key Object**" in this volume.
To remove a SQL Server constraint implementing key-based referential integrity

- Use the **Remove** method of the **Keys** collection, as in:
  
  `oTable.Keys.Remove("FK_Order_Details_Products")`

When using the **Item** or **Remove** method, the **Keys** collection supports member identification using either name or ordinal reference syntax. For example:

Set `oKey = oTable.Keys("PK_Order_Details")`

Or:

Set `oKey = oTable.Keys(2)`

**Note** Creating or removing SQL Server constraints implementing key-based referential integrity by using the **Keys** collection requires appropriate privilege. The SQL Server login used for **SqlServer** object connection must be a member of the fixed role **db_ddladmin** or a role with greater privilege.
SQL-DMO

L
Languages Collection

The **Languages** collection contains **Language** objects referencing the language records of an instance of Microsoft® SQL Server™.

**Properties**

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Item Method</th>
<th>ItemByID Method</th>
</tr>
</thead>
</table>

**Remarks**

With SQL Server version 7.0, all supported language records are installed when the product is installed. Therefore, the properties of the SQL-DMO **Language** object are read-only. Membership in the **Languages** collection is fixed.

When using the **Item** method, the **Languages** collection supports member identification using either name or ordinal reference syntax. For example:

Set `oLanguage = oSQLServer.Languages("Norsk")`

Or:

Set `oLanguage = oSQLServer.Languages(2)`
LinkedServerLogins Collection

The **LinkedServerLogins** collection contains **LinkedServerLogin** objects referencing Microsoft® SQL Server™ linked server logins.

### Properties

**Count Property**

### Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Method</td>
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<tr>
<td>Refresh Method</td>
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<td>Item Method</td>
<td></td>
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<tr>
<td>Remove Method (Collections)</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

SQL Server implements persistent storage of an OLE DB provider name and data source definition called a linked server. For each linked server, you can establish mappings for SQL Server logins. Each mapping, called a linked server login, determines the authentication data provided when a connection to the OLE DB data source is required.

With the **LinkedServerLogins** collection, you can:

- Create a SQL Server login mapping record for a linked server.

  - Remove a login mapping for a linked server disabling authentication for the SQL Server login.

For more information about mapping SQL Server logins for OLE DB data
sources by using the **LinkedServerLogins**, see [LinkedServerLogin Object](#).

**To remove a login mapping for a linked server**

- Use the **Remove** method of the **LinkedServerLogins** collection, as in:

```
oLinkedServer.LinkedServerLogins.Remove("stevenb")
```

**Note** All login mapping records defined for a linked server must be removed before you can remove the linked server and disable distributed query on the OLE DB data source. Before attempting to remove a linked server using the **LinkedServer** object, either use the **Remove** method of the **LinkedServerLogins** collection or set the **DropLogins** property of the **LinkedServer** object to True.

When using the **Item** or **Remove** method, the **LinkedServerLogins** collection supports member identification using either name or ordinal reference syntax. For example:

```
Set oLinkedServerLogin = oLinkedServer.LinkedServerLogins("stevenb")
```

Or:

```
Set oLinkedServerLogin = oLinkedServer.LinkedServerLogins(1)
```

**Note** Creating or removing SQL Server constraints implementing key-based referential integrity using the **LinkedServerLogins** collection requires appropriate privilege. The SQL Server login used for **SqlServer** object connection must be a member of the fixed role **securityadmin** or a role with greater privilege.
SQL-DMO

LinkedServers Collection

The LinkedServers collection contains LinkedServer objects exposing the properties of an OLE DB data source.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

Remarks

Microsoft® SQL Server™ implements persistent storage of an OLE DB provider name and data source definition called a linked server.

With the LinkedServers collection, you can:

- Create a linked server, usable as a data provider for a distributed query.
- Remove an OLE DB linked server.

For more information about creating a linked server by using the LinkedServer object and LinkedServers collection, see the LinkedServer Object section.

To remove a linked server

1. Get the LinkedServer object referencing the target linked server from
the `LinkedServers` collection.

2. Set the `DropLogins` property of the `LinkedServer` object to True, or remove all associated linked server login mappings by using the `Remove` method of the `LinkedServerLogins` collection.

3. Use the `Remove` method of the `LinkedServer` object to remove the OLE DB data source definition.

When using the `Item` or `Remove` method, the `LinkedServers` collection supports member identification using either name or ordinal reference syntax. For example:

Set `oLinkedServer = oSqlServer.LinkedServers("SEATTLE1")`

Or:

Set `oLinkedServer = oSqlServer.LinkedServers(1)`

**Note** Creating or removing OLE DB data source definitions persisted as SQL Server linked servers using the `LinkedServers` collection requires appropriate privilege. The SQL Server login used for `SQLServer` object connection must be a member of the fixed role `sysadmin`. 
LogFiles Collection

The LogFiles collection contains LogFile objects that reference operating system files that maintain the transaction log records of a Microsoft® SQL Server™ database.

Properties

| Count Property |

Methods

| Add Method | ItemByID Method |
| Item Method | Refresh Method |

Remarks

With the LogFiles collection, you can configure SQL Server transaction log disk usage. For more information about creating operating system files for transaction log use, see LogFile Object.

When using the Item method, the LogFiles collection supports member identification using only ordinal reference syntax. For example:

Set oLogFile = oTransactionLog.LogFiles(1)

Note  The LogFiles collection is compatible with instances of SQL Server 2000 and SQL Server version 7.0. However, the LogFiles2 collection extends the functionality of the LogFiles collection for use with features that are new in SQL Server 2000.
See Also

LogFiles2 Collection
LogFiles2 Collection

The LogFiles2 collection contains LogFile2 objects. These objects reference operating system files that maintain the transaction log records of a Microsoft® SQL Server™ database. The LogFiles2 collection extends the functionality of the LogFiles collection.

Methods

Remove Method (Collections)

Remarks

The LogFiles2 collection extends the functionality of the LogFiles collection for use with features that are new in SQL Server 2000. It also inherits the properties and methods of the LogFiles collection.

The Remove method of the LogFiles2 collection may not be compatible with instances of SQL Server version 7.0 or earlier. For more information about using the LogFiles2 collection in an application that also runs with an instance of SQL Server 7.0, refer to the Remarks section of the Remove method. For more information, see Programming Extended SQL-DMO Objects.

See Also

LogFiles Collection
Logins Collection

The Logins collection contains Login objects that reference login records that form one part of Microsoft® SQL Server™ security.

Properties

Count Property

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

Remarks

With the Logins collection, you can:

- Create SQL Server login records used for SQL Server Authentication or used by Windows NT Authentication for security account identification.

- Remove login records, disabling SQL Server Authentication for the login or removing configured behavior for a Microsoft Windows NT® security account.

For more information about creating SQL Server login records using the Login object and Logins collection, see Login Object.

To remove a login record
Use the **Remove** method of the **Logins** collection, as in:

```csharp
oSQLServer.Logins.Remove("anned")
```

When using the **Item** or **Remove** method, the **Logins** collection supports member identification using either name or ordinal reference syntax. For example:

Set `oLogin = oSQLServer.Logins("stevenb")`

Or:

Set `oLogin = oSQLServer.Logins(1)`

**Note** Creating or removing SQL Server logins by using the **Logins** collection requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be a member of the fixed role **securityadmin** or a role with greater privilege.
SQL-DMO

M
**MergeArticles Collection**

The **MergeArticles** collection is a group of **MergeArticle** objects.

### Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ItemByID Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

### Remarks

With the **MergeArticles** collection, you can:

- Remove an article from a merge publication.

**To remove an article (table) from a merge publication**

1. Get a **MergeArticle** object from the **MergeArticles** collection of a connected **MergePublication** object.

2. Use the **Remove** method.
MergeDynamicSnapshotJobs Collection

The MergeDynamicSnapshotJobs collection is a group of MergeDynamicSnapshotJob objects.

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

With the MergeDynamicSnapshotJobs collection, you can:

- Add a dynamic snapshot job to a merge publication.

To add a dynamic snapshot job to a merge publication

1. Create a new MergeDynamicSnapshotJob object.

2. Optionally set the Name property, specifying a name that is unique among all job names at the Distributor.

3. Set the DynamicFilterHostName property to the name of a Subscriber.

4. Set the DynamicFilterLogin property to the login ID of a Subscriber.

5. Set the DynamicSnapshotLocation property to the path where the dynamic snapshot files are generated.
6. Add the `MergeDynamicSnapshotJob` object to the `MergeDynamicSnapshotJobs` collection of a connected `MergePublication` object.

**Note** If the Name property is not set, a default name is generated in the form of `dyn_ + (job name of the regular snapshot job of the publication) + string GUID`.

**Note** The `UserDefinedFunctions` collection is not compatible with Microsoft® SQL Server™ version 7.0 or earlier.
SQL-DMO

**MergePublications Collection**

With the **MergePublications** collection, you can:

- Remove a merge publication.

**To delete a merge publication**

1. Get a **MergePublication** object from the **MergePublications** collection of a connected **ReplicationDatabase** object.

2. Use the **Remove** method.
SQL-DMO

MergePullSubscriptions Collection

The **MergePullSubscriptions** collection is a group of **MergePullSubscription** objects.

**Methods**

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Remove Method (Collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
</tbody>
</table>

**Remarks**

With the **MergePullSubscriptions** collection, you can:

- Remove a merge pull subscription at the Subscriber.

- Remove a merge anonymous subscription at the Subscriber.

**To delete a merge pull subscription at the Subscriber**

1. Get a **MergePullSubscription** object from the **MergePullSubscriptions** collection of a connected **ReplicationDatabase** object at the Subscriber.

2. Use the **Remove** method.

**To delete a merge anonymous subscription at the Subscriber**

1. Get a **MergePullSubscription** object from the **MergePullSubscriptions** collection of a connected **ReplicationDatabase** object at the Subscriber.
2. Use the **Remove** method.
SQL-DMO

**MergeSubscriptions Collection**

- **Add Method**
- **Remove Method (Collections)**
- **Refresh Method**
- **Script Method (Replication Objects)**

**Methods**

**Remarks**

With the **MergeSubscriptions** collection, you can:

- Remove a merge push subscription at the Publisher.

**To delete a merge push subscription at the Publisher**

1. Get a **MergeSubscription** object from the **MergeSubscriptions** collection of a connected **MergePublication** object.

2. Use the **Remove** method.
SQL-DMO

**MergeSubsetFilters Collection**

**Methods**

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
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<tbody>
<tr>
<td>ItemByID Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

**Remarks**

With the **MergeSubsetFilters** collection, you can:

- Remove a merge filter from an article of a merge publication.

**To remove a merge filter from a merge article**

1. Get a **MergeSubsetFilter** object from the **MergeSubsetFilters** collection of a connected **MergeArticle** object.

2. Use the **Remove** method.
SQL-DMO

N
Names Collection

The Names collection is a string container used to manipulate a list of named objects.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
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</table>

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>FindName Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>Insert Method</td>
<td>Replace Method</td>
</tr>
<tr>
<td>Item Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The Names collection is implemented for the Parameters property of the Configuration object, and for the KeyColumns and ReferencedColumns properties of the Key object. For more information about using the Names collection in Microsoft® SQL Server™ administration, see Configuration Object and Key Object.

When using the Item method, the Names collection supports member identification using only ordinal reference syntax. For example:

```vbnet
dim strKeyName as string
dim iColumn as integer
for iColumn = 1 to oKey.KeyColumns.Count
    strKeyName = oKey.KeyColumns(iColumn)
```

Dim strKeyName as String
Dim iColumn as Integer
For iColumn = 1 to oKey.KeyColumns.Count
    strKeyName = oKey.KeyColumns(iColumn)
Next iColumn

When using the **Remove** method, the **Names** collection supports member identification using either name or ordinal reference syntax. For example:

```csharp
oKey.KeyColumns.Remove("EmployeeID")
```

Or:

```csharp
oKey.KeyColumns.Remove(1)
```
SQL-DMO

0
OperatorCategories Collection

The **OperatorCategories** collection contains **Category** objects that reference a classification method for SQL Server Agent operators.

<table>
<thead>
<tr>
<th>Properties</th>
<th></th>
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<tbody>
<tr>
<td>Count Property</td>
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<tr>
<th>Methods</th>
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<tr>
<td>Add Method</td>
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<td>Remove Method (Collections)</td>
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<tr>
<td>ItemByID Method</td>
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</tbody>
</table>

**Remarks**

For SQL Server Agent, categories offer a mixed system and user-defined method for grouping alerts, operators, and jobs.

With the **OperatorCategories** collection, you can:

- Create a new classification for SQL Server Agent operators.
- Remove a SQL Server Agent operator classification.

For more information about creating a SQL Server Agent operator category, see **Category** Object.

**To remove an operator category**
Use the **Remove** method of the **OperatorCategories** collection, as in:

```csharp
oJobServer.OperatorCategories.Remove("Page")
```

**Note**  When using the **Remove** method of the **OperatorCategories** collection, existing SQL Server Agent jobs are reclassified as necessary. Any operators previously exhibiting the removed category exhibit the category [Uncategorized] after the **Remove** method completes.

When using the **Item** or **Remove** method, the **OperatorCategories** collection supports member identification using either name or ordinal reference syntax. For example:

Set `oCategory = oJobServer.OperatorCategories("Page")`

Or:

Set `oCategory = oJobServer.OperatorCategories(1)`
Operators Collection

The **Operators** collection contains **Operator** objects referencing SQL Server Agent operators.

<table>
<thead>
<tr>
<th>Properties</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Count Property</td>
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</table>

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<tr>
<th>Methods</th>
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<tbody>
<tr>
<td>Add Method</td>
<td>Refresh Method</td>
</tr>
<tr>
<td>Item Method</td>
<td>Remove Method (Operators)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td>Script Method</td>
</tr>
</tbody>
</table>

Remarks

With the **Operators** collection, you can:

- Create a SQL Server Agent operator.
- Remove a SQL Server Agent operator.
- Generate a Transact-SQL script that can be used as part of a SQL Server administrative task, such as installation backup.

For more information about creating a SQL Server Agent operator by using the **Operator** object and **Operators** collection, see **Operator** Object.
To remove a SQL Server Agent operator

- Use the Remove method of the Operators collection, as in:
  oJobServer.Operators.Remove("stevenb")

When using the Item or Remove method, the Operators collection supports member identification using either name or ordinal reference syntax. For example:

Set oOperator = oJobServer.Operators("anned")

Or:

Set oOperator = oJobServer.Operators(1)

Note Creating or removing a SQL Server Agent operator by using the Operators collection requires appropriate privilege. The SQL Server login used for SQLServer object connection must be a member of the fixed role sysadmin.
SQL-DMO

P
**Properties Collection**

The **Properties** collection contains **Property** objects that expose the attributes of a SQL-DMO object property.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Count Property</th>
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</thead>
</table>

<table>
<thead>
<tr>
<th>Methods</th>
<th>Item Method</th>
</tr>
</thead>
</table>

**Remarks**

Object properties implement instance data for OLE objects. SQL-DMO is implemented as a dual-interface object library. Its objects are exposed as OLE Automated objects and as COM objects, allowing developers to use either an OLE Automation controller or a C/C++ compiler as an application development platform.

Automation controllers, such as Microsoft® Visual Basic®, typically enrich the development experience by providing syntax completion and other development aids. Because it exposes the attributes of object properties, the **Property** object is a central component of automated developer assistance.

When using the **Item** method, the **Properties** collection supports member identification using either name or ordinal reference syntax. For example:

Set oProperty = oSQLServer.Properties("Name")

Or:
Set oProperty = oSQLServer.Properties(1)

**Note**  The **Properties** collection is implemented for OLE Automation controllers. The C/C++ SQL-DMO application has no direct access to the **Property** object.
SQL-DMO

R
**RegisteredServers Collection**

The `RegisteredServers` collection contains `RegisteredServer` objects that expose the attributes of a single registry-listed instance of Microsoft® SQL Server™.

**Properties**

| Count Property |

**Methods**

| Add Method | Refresh Method |
| Item Method | Remove Method (Collections) |

**Remarks**

SQL-DMO applications can maintain lists of some or all of instances of SQL Server in an organization. The lists are stored in the registry of a Microsoft Windows NT® or Microsoft Windows® 95/98 system.

With the `RegisteredServers` collection, you can:

- Create a Windows NT or Windows 95 registry entry that lists an instance of SQL Server by SQL Server name.

- Remove a Windows NT or Windows 95 registry entry listing an instance of SQL Server.

For more information about creating registry entries that organize instances of
SQL Server, see the `RegisteredServer` Object section.

**To remove a registry entry that lists an instance of SQL Server**

- Use the `Remove` method of the `RegisteredServers` collection, as in:
  ```vba
  oApplication.RegisteredServers.Remove("SEATTLE1")
  ```

When using the `Item` or `Remove` method, the `RegisteredServers` collection supports member identification using either name or ordinal reference syntax. For example:

Set `oRegisteredServer = oApplication.RegisteredServers("LONDON2'`)

Or:

Set `oRegisteredServer = oApplication.RegisteredServers(2)`
**RegisteredSubscribers Collection**

The `RegisteredSubscribers` collection contains `RegisteredSubscriber` objects that reference instances of Microsoft® SQL Server™ maintained as registry entries. These objects are visible to replication as targets for Publisher-originated (push) subscriptions.

**Properties**

- **Count Property**

**Methods**

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Remove Method (Collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
<tr>
<td>Refresh Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

SQL Server replication enhances the registry-maintained lists of instances of SQL Server by associating replication components, such as schedules and security, with registry-listed instances. SQL-DMO makes this association visible through the `RegisteredSubscriber` object and `RegisteredSubscribers` collection.

For more information about registry-maintained lists of instances of SQL Server, see [RegisteredServer Object](#).

With the `RegisteredSubscribers` collection, you can:
- Configure a registered instance of SQL Server for push subscription by associating replication schedules and security with the named instance.

- Remove replication schedules and security for an instance of SQL Server registered and configured for push subscription, disabling push subscription to the instance.

- Generate Transact-SQL script that can be used as part of replication administration, such as a script re-creating configuration parameters for all SQL Server instances.

For more information about configuring push-subscription capable instances using the `RegisteredSubscriber` object and `RegisteredSubscribers` collection, see [RegisteredSubscriber Object](#).

**To disable a push subscription to a registered instance**

1. Get the appropriate `RegisteredSubscribers` collection. When disabling a subscription at the Publisher of the data, use the `RegisteredSubscribers` collection of the `Publisher` object that references the publishing instance. When disabling a subscription at the Distributor of the data, use the `RegisteredSubscribers` collection of the `DistributionPublisher` object referencing the source of the published data.

2. Use the `Remove` method of the `RegisteredSubscribers` collection.

When using the `Item` or `Remove` method, the `RegisteredSubscribers` collection supports member identification using either name or ordinal reference syntax. For example:

Set `oRegisteredSubscriber = oPublisher.RegisteredSubscribers("LONDON")`

Or:

Set `oRegisteredSubscriber = oPublisher.RegisteredSubscribers(2)`
RemoteLogins Collection

The RemoteLogin object exposes the properties of a single login mapping record for connections to an instance of Microsoft® SQL Server™ that originates from another, known instance of SQL Server.

### Properties

**Count Property**

### Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Remove Method (Collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td></td>
</tr>
</tbody>
</table>

### Remarks

An instance of SQL Server can maintain authentication information for connections originating from other instances of SQL Server. Server-originated connections are attempted when, for example, remote procedure calls are part of a Transact-SQL script.

Each instance of SQL Server in an organization can control access by listing the servers it accepts connections from. For each of these remote servers, login-account mappings specify the local login used by a remote server connection when that remote server connects as part of a process run by the remote login.

With the RemoteLogins collection, you can:

- Map a login record on an instance of SQL Server to an existing login record on another instance of SQL Server.
- Remove a remote login record from the list of logins mapped for a remote instance of SQL Server.

**To create a remote login**

1. Create a `RemoteLogin` object.

2. Configure the `RemoteLogin` object by setting the `RemoteName` property to the name of a login on the remote (or connecting) instance of SQL Server.

3. Configure the `RemoteLogin` object by setting the `LocalName` property to the name of a login on the local (or connected to) instance of SQL Server.

4. Add the `RemoteLogin` object to the `RemoteLogins` collection of a `RemoteServer` object that references an existing remote server definition.

**To remove a remote login**

- Use the `Remove` method of the `RemoteLogins` collection as in:
  ```csharp
  oRemoteServer.RemoteLogins.Remove("stevenb")
  ```

When using the `Item` or `Remove` method, the `RemoteLogins` collection supports member identification using either name or ordinal reference syntax. For example:

Set `oRemoteLogin = oRemoteServer.RemoteLogins("stevenb")`

Or:

Set `oRemoteLogin = oRemoteServer.RemoteLogins(2)`

**Note** Creating or removing remote server login mappings by using the `RemoteLogins` collection requires appropriate privilege. The SQL Server login
used for SQLServer object connection must be a member of the fixed role securityadmin or a role with greater privilege.
RemoteServers Collection

The **RemoteServers** collection contains **RemoteServer** objects that expose the attributes of an instance of Microsoft® SQL Server™ visible as a remote server.

**Properties**

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

SQL Server provides several mechanisms to help manage connections between instances of SQL Server in an organization. One mechanism is remote-server naming.

An instance of SQL Server can maintain authentication information for connections originating from other instances of SQL Server. Each instance of SQL Server in an organization can control access by listing instances of SQL Server from which it accepts connections.

Additionally, when a remote server is named at an instance of SQL Server, the server maintaining the name list can, in turn, originate a connection to a named remote server.

**Note** Remote server naming is one method for configuring server-initiated
access for instances of SQL Server in an organization. SQL Server version 7.0 implements distributed queries using persisted OLE DB data source definitions called linked servers. For more information, see LinkedServer Object.

With the RemoteServers collection, you can:

- Identify an instance of SQL Server as a remote server.
- Remove remote server naming.
- Rename an instance of SQL Server.

To identify an instance of SQL Server as a remote server

1. Create a RemoteServer object.
2. Configure the RemoteServer object by setting the Name, NetName, and Options properties.

To remove a named remote server, disabling access to or from the instance


To rename an instance of SQL Server

1. Use the Remove method of the RemoteServers collection, providing the existing SQL Server instance name in the method call.
2. Create a RemoteServer object.
3. Configure the RemoteServer object by setting the Name property to the desired new name.
4. Configure the **RemoteServer** object by setting the **NetName** property to the network name of the instance of SQL Server.

5. Add the **RemoteServer** object to the **RemoteServers** collection of the **SQLServer** object.

6. Use the **Shutdown** and **Start** methods of the **SQLServer** object to restart the instance of SQL Server.

When using the **Item** or **Remove** method, the **RemoteServers** collection supports member identification using either name or ordinal reference syntax. For example:

Set oRemoteServer = oSQLServer.RemoteServers("SEATTLE2")

Or:

Set oRemoteServer = oSQLServer.RemoteServers(2)

**Note** Creating or removing remote server entries by using the **RemoteServers** collection requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be a member of the fixed role **setupadmin** or a role with greater privilege.
ReplicationDatabases Collection

The **ReplicationDatabases** collection contains **ReplicationDatabase** objects that enumerate the user-defined databases.

**Properties**

**Count Property**

**Methods**

<table>
<thead>
<tr>
<th>Item Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ItemByID Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
</tbody>
</table>

**Remarks**

Microsoft® SQL Server™ replication publications derive article data from only user-defined databases. To simplify replication configuration when using SQL-DMO, SQL-DMO implements the **ReplicationDatabases** collection, which lists user-defined databases.

With the **ReplicationDatabases** collection, you can:

- Enumerate user-defined databases on an instance of SQL Server.

- Generate a Transact-SQL script to automate creation or other administration of all user-defined databases.

When using the **Item** method, the **ReplicationDatabases** collection supports member identification using either name or ordinal reference syntax. For
example:

Set oReplicationDatabase = _
oSQLServer.Replication.oReplicationDatabases("Northwind")

Or:

Set oReplicationDatabase = _
oSQLServer.Replication.oReplicationDatabases(1)
ReplicationStoredProcedures Collection

The `ReplicationStoredProcedures` collection contains `ReplicationStoredProcedure` objects that reference the user-defined stored procedures of a Microsoft® SQL Server™ database.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>Item Method</th>
<th>Refresh Method</th>
</tr>
</thead>
</table>

Remarks

SQL Server replication publications and subscriptions can be used to automate replication of user data. To simplify replication configuration when using SQL-DMO, SQL-DMO implements the `ReplicationTables` and `ReplicationStoredProcedures` collections, which list user-defined tables and stored procedures.

With the `ReplicationStoredProcedures` collection, you can enumerate those stored procedures that can participate in transactional or merge replication as a source for article data.

When using the `Item` method, the `ReplicationStoredProcedures` collection supports member identification using either name or ordinal reference syntax. For example:

Set oReplicationStoredProcedure = _
oRepDb.oReplicationStoredProcedures("Inventory_Update")

Or:
Set oReplicationStoredProcedure = oRepDb.oReplicationStoredProcedures("Inventory_Update")

Additionally, when using the stored procedure name to select an object from the collection, the **Item** method allows owner name qualification. For example:

Set oReplicationStoredProcedure = _
oRepDb.oReplicationStoredProcedures("Inventory_Update", "dbo")
ReplicationTables Collection

The **ReplicationTables** collection contains **ReplicationTable** objects that reference the user-defined tables of a Microsoft® SQL Server™ database.

**Properties**

<table>
<thead>
<tr>
<th>Count Property</th>
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</table>

**Methods**

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<tr>
<th>Item Method</th>
<th>Refresh Method</th>
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</table>

**Remarks**

SQL Server replication publications and subscriptions can be used to automate replication of user data. To simplify replication configuration when using SQL-DMO, SQL-DMO implements the **ReplicationTables** and **ReplicationStoredProcedures** collections, which list user-defined tables and stored procedures.

With the **ReplicationTables** collection, you can enumerate those tables that can participate in replication as a source for article data.

When using the **Item** method, the **ReplicationTables** collection supports member identification using either name or ordinal reference syntax. For example:

```
Set oReplicationTable = _
oReplicationDatabase.oReplicationTables("[Order Details]")
```
Or:

```
Set oReplicationTable = oReplicationDatabase.oReplicationTables(3)
```

Additionally, when using the table name to select an object from the collection, the `Item` method allows owner name qualification. For example:

```
Set oReplicationTable = _
oReplicationDatabase.oReplicationTables("Orders", "dbo")
```
Rules Collection

The Rules collection contains Rule objects that reference Microsoft® SQL Server™ data integrity constraints implemented as database Rule objects.

Properties

Count Property

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

With the Rules collection, you can:

- Create SQL Server integrity constraints implemented as rules.

- Remove a rule definition from an instance of SQL Server.

For more information about creating SQL Server rules, see Rule Object.

To remove a SQL Server data integrity constraint implemented as a rule

1. Get the Rule object that references the targeted constraint from the Rules collection using the Item or ItemByID method. When extracting a Rule object using the name of the referenced rule, use the
owner name to qualify the rule name, as in:
Set oRule = oDatabase.Rules("Rule_RowIDs", "dbo")

2. Use the ListBoundColumns and ListBoundDatatypes methods of
the Rule object to report affected columns or user-defined data types.
If either method returns items, use the UnbindFromColumn or
UnbindFromDatatype methods to resolve dependencies.

3. Use the Remove method of the Rule object to remove the targeted
constraint.

When using the Item method, the Rules collection supports member
identification using either name or ordinal reference syntax. Additionally, when
using the rule name to select an object from the collection, the Item method
allows owner name qualification of the targeted SQL Server constraint. For
example:

Set oRule = oDatabase.Rules("Rule_RowIDs", "stevenb")

Or:

Set oRule = oDatabase.Rules(2)

The Remove method of the Rules collection supports member targeting using
either the rule name or the ordinal position of the object in the collection. The
Remove method does not support rule owner name qualification when using the
method to drop a constraint. When using the Rules collection to remove a SQL
Server database rule, it is suggested that you use either the Item or ItemByID
method of the collection to extract the object referencing the correct rule as
illustrated earlier, then use the Remove method of the Rule object to remove the
constraint.

Note Creating or removing SQL Server data integrity constraints implemented
as a database rule by using the Rules collection requires appropriate privilege.
The SQL Server login used for SQLServer object connection must be a member
of the fixed role db_ddladmin or a role with greater privilege.
ServerGroups Collection

The ServerGroups collection contains ServerGroup objects that expose a classification system for the registry-maintained list of instances of Microsoft® SQL Server™.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
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</table>

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method</td>
</tr>
<tr>
<td></td>
<td>Collections</td>
</tr>
</tbody>
</table>

Remarks

SQL-DMO applications can maintain lists of some or all instances of SQL Server in an organization. The lists are stored in the registry of a Microsoft Windows NT® or Microsoft Windows® 95/98 system.

Each registry-maintained list is visible in a SQL-DMO application through the RegisteredServers collection. A ServerGroup object classifies a list, providing a meaningful name for a list of instances of SQL Server.

With the ServerGroups collection, you can:

- Create a category used to classify a registry-maintained list of instances of SQL Server.
- Remove a category classifying registry-maintained lists of instances of SQL Server.

**To create a classification for registry-maintained lists of instances of SQL Server**

1. Create a `ServerGroup` object.

2. Set the `Name` property of the `ServerGroup` object.

3. Add the `ServerGroup` object to the `ServerGroups` collection of the `Application` object.

**To remove an organization server classification**

1. Get the `ServerGroup` object referencing the target classification from the `ServerGroups` collection of the `Application` object.

2. Use the `Remove` method of the `RegisteredServers` collection of the target `ServerGroup` object to remove any instances maintained under the classification.

3. Use the `Remove` method of the `ServerGroup` object to remove the classification.

**IMPORTANT** When using the `ServerGroups` collection to remove an existing registry-maintained classification, the `RegisteredServers` collection of the target `ServerGroup` object must be empty.

When using the `Item` or `Remove` method, the `ServerGroups` collection supports member identification using either name or ordinal reference syntax. For example:

Set `oServerGroup = oApplication.ServerGroups("London")`

Or:
Set oServerGroup = oApplication.ServerGroups(1)
ServerRoles Collection

The ServerRoles collection contains ServerRole objects that enumerate the security administration units used to configure instance-affecting permissions.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
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</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>Item Method</th>
<th>Refresh Method</th>
</tr>
</thead>
</table>

Remarks

Microsoft® SQL Server™ defines a fixed number of instance-affecting security administration units, called server roles. Because the number is fixed, the ServerRoles collection has fixed membership and does not support the Add or Remove methods.

When using the Item method, the ServerRoles collection supports member identification using either name or ordinal reference syntax. For example:

Set oServerRole = oSQLServer.ServerRoles("sysadmin")

Or:

Set oServerRole = oSQLServer.ServerRoles(2)
**SQL-DMO**

**SQLServers Collection**

The **SQLServers** collection contains **SQLServer** objects created by the SQL-DMO application.

**Properties**

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Item Method</th>
<th>ItemByID Method</th>
</tr>
</thead>
</table>

**Remarks**

SQL-DMO maintains the **SQLServers** collection. Members are added when the application creates a new instance of a **SQLServer** object and are removed when the application releases all references it holds on the member. For example:

```
Dim oSQLServer as SQLDMO.SQLServer  ' SQLServer object not created. No member in SQLServers collection.

Set oSQLServer = New SQLDMO.SQLServer  ' SQLServer object is a member of the SQLServers collection.

Set oSQLServer = Nothing  ' SQLServer object references released and member removed
```
When using the **Item** method, the **SQLServers** collection supports member identification using either name or ordinal reference syntax. For example:

Set oSQLServer = oApplication.SQLServers("SEATTLE1")

Or:

Set oSQLServer = oApplication.SQLServers(2)
SQL-DMO

**StoredProcedures Collection**

The **StoredProcedures** collection contains **StoredProcedure** objects that reference the system and user-defined stored procedures of a Microsoft® SQL Server™ database.

**Properties**

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
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<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

With the **StoredProcedures** collection, you can:

- Create a stored procedure.

- Remove a stored procedure.

For more information about creating stored procedures using the **StoredProcedure** object and **StoredProcedures** collection, see the **StoredProcedure Object** section.

**To remove a stored procedure**
1. Get the **StoredProcedure** object referencing the targeted stored procedure from the **StoredProcedures** collection using the **Item** or **ItemByID** method. When extracting a **StoredProcedure** object using the name of the referenced stored procedure, use the owner name to qualify the name, as in:

```csharp
Set oStoredProcedure = _
    oDatabase.StoredProcedures("[Sales By Year]", "dbo")
```

2. Use the **Remove** method of the **StoredProcedure** object to remove the targeted stored procedure.

When using the **Item** or **Remove** method, the **StoredProcedures** collection supports member identification using either name or ordinal reference syntax. For example:

```csharp
Set oStoredProcedure = _
    oDatabase.StoredProcedures("[Ten Most Expensive Products]"")
```

Or:

```csharp
Set oStoredProcedure = oDatabase.StoredProcedures(1)
```

Additionally, when using name-based item selection, the **Item** method allows owner name qualification of the targeted SQL Server stored procedure as shown earlier. When using the **Remove** method, the **StoredProcedures** collection does not support qualification of targeted object by owner name. It is suggested that you use the **Item** method to extract the target, then use the **Remove** method of the **StoredProcedure** object to drop a stored procedure.

**Note**  Creating or removing SQL Server stored procedures by using the **StoredProcedures** collection requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be a member of the fixed role **db_ddladmin** or a role with greater privilege.
SystemDatatypes Collection

The SystemDatatypes collection contains SystemDatatype objects that enumerate the base data types of an instance of Microsoft® SQL Server™.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>Item Method</th>
</tr>
</thead>
</table>

Remarks

SQL Server defines a fixed number of base data types. Because the number is fixed, the SystemDatatypes collection, representing those data types, has fixed membership and does not support the Add or Remove methods.

When using the Item method, the SystemDatatypes collection supports member identification using either name or ordinal reference syntax. For example:

Set oSystemDatatype = oSQLServer.SystemDatatypes("ntext")

Or:

Set oSystemDatatype = oSQLServer.SystemDatatypes(7)
SQL-DMO

T
Tables Collection

The Tables collection contains Table objects that reference the system and user-defined tables of a Microsoft® SQL Server™ database.

Properties

| Count Property |

Methods

| Add Method | Refresh Method |
| Item Method | Remove Method (Collections) |
| ItemByID Method |

Remarks

With the Tables collection, you can:

- Create a table.
- Remove a table.

To remove a table

1. Get the Table object referencing the targeted table from the Tables collection by using the Item or ItemByID method. When extracting a Table object using the name of the referenced table, use the owner name to qualify the table name, as in:

   ```
   Set oTable = oDatabase.Tables("[Order Details]", "dbo")
   ```
2. Use the **Remove** method of the **Table** object to remove the targeted table.

When using the **Item** or **Remove** method, the **Tables** collection supports member identification using either name or ordinal reference syntax. For example:

Set oTable = oDatabase.Tables("[Employees]")

Or:

Set oTable = oDatabase.Tables(1)

Additionally, when using name-based item selection, the **Item** method allows owner name qualification of the targeted SQL Server table, as shown earlier. When using the **Remove** method, the **Tables** collection does not support qualification of targeted object by owner name. It is suggested that you use the **Item** method to extract the target, then use the **Remove** method of the **Table** object to drop a table.

**Note** Creating or removing SQL Server tables using the **Tables** collection requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be a member of the fixed role **db_ddladmin** or a role with greater privilege.
TargetServerGroups Collection

The TargetServerGroups collection contains TargetServerGroup objects that classify lists of multiserver administration target servers (TSXs) referenced by the TargetServers collection.

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Method</td>
<td></td>
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<tr>
<td>Refresh Method</td>
<td></td>
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<tr>
<td>Item Method</td>
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<tr>
<td>Remove Method (Collections)</td>
<td></td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

A SQL Server Agent job has an execution target. With Microsoft® SQL Server™ version 7.0, the SQL Server Agent of one server can direct job execution on other instances of SQL Server within an organization. A server directing job execution is a master server (MSX). Each MSX server in an organization can maintain and organize lists of TSXs, called target server groups.

A SQL Server Agent job execution target can be:

- The instance of SQL Server on which a SQL Server Agent is executing.
- One or more TSX servers, specified using either the names of the TSX servers and/or the names of target server groups.

With the TargetServerGroups collection, you can:

- Create a target server group on a SQL Server Agent acting as an MSX server in an organization.
- Remove a target server group from an MSX server.

**To create a target server group**

1. Create a `TargetServerGroup` object.

2. Configure the `TargetServerGroup` object by setting the `Name` property.

3. Add the `TargetServerGroup` object to the `TargetServerGroups` collection of a `JobServer` object referencing an MSX server.

**To remove a target server group**

- Use the `Remove` method of the `TargetServerGroups` object, as in:
  
  ```
  oJobServer.TargetServerGroups.Remove("[Seattle_TSX]")
  ```

When using the `Item` or `Remove` method, the `TargetServerGroups` collection supports member identification using either name or ordinal reference syntax. For example:

```excel
Set oTargetServerGroup = oJobServer.TargetServerGroups("London_TSX")
```

Or:

```excel
Set oTargetServerGroup = oJobServer.TargetServerGroups(2)
```
TargetServers Collection

The **TargetServers** collection contains **TargetServer** objects that reference multiserver administration TSX servers.

### Properties

<table>
<thead>
<tr>
<th>Count Property</th>
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<td></td>
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</table>

### Methods

<table>
<thead>
<tr>
<th>Item Method</th>
<th>Refresh Method</th>
<th>Remove Method (Collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ItemByID Method</td>
<td></td>
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</tr>
</tbody>
</table>

### Remarks

A SQL Server Agent job has an execution target. With Microsoft® SQL Server™ version 7.0, the SQL Server Agent of one server can direct job execution on other instances of SQL Server within an organization. A server directing job execution is a master (MSX), server. Each MSX server in an organization can have a unique list of target (TSX) servers.

A SQL Server Agent job execution target can be:

- The instance of SQL Server on which a SQL Server Agent executes.

- One or more TSX servers, specified by using the names of the TSX servers and/or the names of target server groups.

For any MSX server, TSX servers enlist or defect in the list of targets available
for the MSX server. When a TSX enlists at an MSX, a **TargetServer** object referencing the TSX is added to the **TargetServers** collection of the **JobServer** object referencing the MSX server. When a TSX server defects, the **TargetServer** object referencing the TSX server will be removed from the **TargetServers** collection when the collection is refreshed. For more information, see **MSXEnlist Method** and **MSXDefect Method**.

When using the **Item** method, the **TargetServers** collection supports member identification using either name or ordinal reference syntax. For example:

```vbnet
Set oTargetServer = oJobServer.TargetServers("LONDON1")
```

Or:

```vbnet
Set oTargetServer = oJobServer.TargetServers(1)
```
TransArticles Collection

The TransArticles collection contains TransArticle objects that reference the articles defined in a Microsoft® SQL Server™ transactional or snapshot replication publication.

Properties

| Count Property |

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

With the TransArticles collection, you can:

- Create an article in a transactional or snapshot replication publication.
- Remove an article from a transactional or snapshot replication publication.

For more information about creating transactional or snapshot replication articles by using the TransArticle object and TransArticles collection, see the TransArticle Object section.

To remove an article from a transactional or snapshot replication...
Use the **Remove** method of the **TransArticles** collection, as in:

```csharp
oTransPublication.TransArticles.Remove("[Orders]")
```

When using the **Item** or **Remove** method, the **TransArticles** collection supports member identification using either name or ordinal reference syntax. For example:

```csharp
Set oTransArticle = oTransPublication.TransArticles("[Products]")
```

Or:

```csharp
Set oTransArticle = oTransPublication.TransArticles(7)
```
TransPublications Collection

The TransPublications collection contains TransPublication objects that reference Microsoft® SQL Server™ transactional and snapshot replication publications.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Script Method (Replication Objects)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Refresh Method</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

Remarks

With the TransPublications object, you can:

- Create a transactional or snapshot replication publication.

- Generate a Transact-SQL script that can be used as part of the administration of all transactional or snapshot publications defined on an instance of SQL Server.

- Remove a transactional or snapshot replication publication.

To remove a transactional or snapshot replication publication
1. Get a TransPublication object from the TransPublications collection of a connected ReplicationDatabase object.

2. For each TransSubscription object in the TransSubscriptions collection, test the SubscriptionType property. If the SubscriptionType property value for all referenced subscriptions is SQLDMOSubscription_Push, you can safely remove the referenced transactional or snapshot replication publication. If pull subscriptions are defined on the publication, take appropriate action to disable the pull subscription at the Subscriber prior to removing the publication.

3. Use the Remove method of the TransPublication object to remove the referenced publication.

   Note   Removing a publication by using the Remove method of a TransPublication or MergePublication object removes all article definitions and all known subscription entries. Removing a publication does not remove a replicated copy of the publication articles at any Subscriber.

When using the Item or Remove method, the TransPublications collection supports member identification using either name or ordinal reference syntax. For example:

   Set oTransPublication = _
oReplicationDatabase.TransPublications("[Northwind_Snap]")

   Or:

   Set oTransPublication = oReplicationDatabase.TransPublications(7)
TransPullSubscriptions Collection

The TransPullSubscriptions collection contains TransPullSubscription objects that reference Subscriber-originated (pull) subscriptions to publications defined on other data sources.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Remove Method (Collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
<tr>
<td>Refresh Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

With the TransPullSubscriptions collection, you can:

- Subscribe to a transactional or snapshot publication of another data source in an organization.

- Generate a Transact-SQL script that can be used as part of administering all of an installation's pull subscriptions to transactional and snapshot publications.

- Remove a pull subscription to a transactional or snapshot publication.
For more information about creating pull subscriptions to transactional or snapshot replication publications using the **TransPullSubscription** object and **TransPullSubscriptions** collection, see **TransPullSubscription Object**.

**To remove a pull subscription to a transactional or snapshot replication publication**

- Use the **Remove** method of the **TransPullSubscriptions** collection, as in:
  ```csharp
  oRepDb.TransPullSubscriptions.Remove("[SEATTLE1_Northwind_Trans]"
  ```

**Note** Removing a subscription using the **Remove** method of the **TransPullSubscriptions** collection does not remove the replicated copy of the publication articles at the Subscriber.

When using the **Item** or **Remove** method, the **TransPullSubscriptions** collection supports member identification using either name or ordinal reference syntax. For example:

Set oTransPullSubscription = _
oReplicationDatabase.TransPullSubscriptions("[LONDON2_Northwind_Snap]"

Or:

Set oTransPullSubscription = _
oReplicationDatabase.TransPullSubscriptions(2)
TransSubscriptions Collection

The TransSubscriptions collection contains TransSubscription objects that reference all known (nonanonymouse) subscriptions to a transactional or snapshot publication.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Remove Method (Collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Script Method (Replication Objects)</td>
</tr>
<tr>
<td>Refresh Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

With the TransSubscriptions object, you can:

- Create a Publisher-initiated (push) subscription to a transactional or snapshot replication publication.

- Generate a Transact-SQL script that can be used as part of the administration of all subscriptions to a transactional or snapshot publication.
- Remove a push subscription to a transactional or snapshot replication publication.

For more information about creating push subscriptions to transactional or snapshot publications by using the TransSubscription object and TransSubscriptions collection, see the TransSubscription Object section.

**To remove a transactional or snapshot replication push subscription**

1. Get the TransSubscription object that references the target subscription from the TransSubscriptions collection of the TransPublication object referencing the publication.

2. Query the SubscriptionType property of the TransSubscription object.

3. If SubscriptionType returns SQLDMOSubscription_Push, the referenced subscription is a push subscription and can be safely removed at the Publisher. Use the Remove method of the TransSubscription object to remove the subscription.

**Note** Removing a subscription by using the Remove method of a TransSubscription object does not remove a replicated copy of the publication articles at any Subscriber.

When using the Item or Remove method, the TransSubscriptions collection supports member identification using either name or ordinal reference syntax. For example:

Set oTransSubscription = _
oTransPublication.TransSubscriptions("[LONDON2_Push]")

Or:

Set oTransSubscription = oTransPublication.TransSubscriptions(2)
Triggers Collection

The Triggers collection contains Trigger objects that reference the triggers defined on a Microsoft® SQL Server™ table.

Properties

| Count Property |

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>ItemByID Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
</tbody>
</table>

Remarks

SQL Server implements triggers as a special type of stored procedure, automatically invoked based on the trigger definition and modification to data in a table or view.

With the Triggers collection, you can:

- Create a SQL Server trigger.

- Remove a SQL Server trigger.

For more information about creating a SQL Server trigger by using the Trigger object and Triggers collection, see the Trigger Object section.
To remove a trigger

1. Get the Trigger object referencing the targeted trigger from the Triggers collection using the Item or ItemByID method. When extracting a Trigger object using the name of the referenced trigger, use the owner name to qualify the trigger name, as in:
   Set oTrigger = oTable.Triggers("[trigEmployees_Insert]", "dbo")

2. Use the Remove method of the Trigger object to remove the targeted trigger.

Note  Removing a trigger using the Trigger object completely removes its definition from an instance of SQL Server. SQL Server triggers can be disabled but remain defined; that is, an instance of SQL Server maintains the trigger text, but the trigger does not fire on data modification. Trigger execution can be enabled or disabled using SQL-DMO using the Enabled property of the referencing Trigger object. For more information, see Enabled Property.

When using the Item or Remove method, the Triggers collection supports member identification using either name or ordinal reference syntax. For example:

Set oTrigger = oTable.Triggers("[trigEmployees_Delete]")

Or:

Set oTrigger = oTable.Triggers(1)

Additionally, when using name-based item selection, the Item method allows owner name qualification of the targeted SQL Server trigger as shown earlier. When using the Remove method, the Triggers collection does not support qualification of targeted object by owner name. It is recommended that you use the Item method to extract the target, then use the Remove method of the Trigger object to drop a trigger.

Note  Creating or removing SQL Server triggers by using the Triggers collection requires appropriate privilege. The SQL Server login used for SQLServer object connection must be the owner of the table or view on which
the trigger is defined, or a member of a role with equal privilege.
SQL-DMO

U
UserDefinedDatatypes Collection

The UserDefinedDatatypes collection contains UserDefinedDatatype objects that reference a Microsoft® SQL Server™ data integrity mechanism called a user-defined data type.

**Properties**

| Count Property

**Methods**

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

With the UserDefinedDatatypes collection, you can:

- Create a new user-defined data type.

- Remove a user-defined data type.

For more information about creating and removing user-defined data types by using the UserDefinedDatatype object and UserDefinedDatatypes collection, see UserDefinedDatatype Object.

When using the Item or Remove method, the UserDefinedDatatypes collection supports member identification using either name or ordinal reference syntax.
For example:

Set oUDT = oDatabase.UserDefinedDatatypes("EmployeeID")

Or:

Set oUDT = oDatabase.UserDefinedDatatypes(2)

Additionally, when using name-based item selection, the **Item** method allows owner name qualification of the targeted SQL Server user-defined data type. For example:

Set oUDT = oDatabase.UserDefinedDatatypes("EmployeeID", "dbo")

When using the **Remove** method, the **UserDefinedDatatypes** collection does not support qualification of targeted object by owner name. It is suggested that you use the **Item** method to extract the target, then use the **Remove** method of the **UserDefinedDatatype** object to drop a user-defined data type.

**Note** Creating or removing SQL Server data integrity constraints implemented as user-defined data types by using the **UserDefinedDatatypes** collection requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be a member of the fixed role **db_ddladmin** or a role with greater privilege.
**UserDefinedFunctions Collection**

The **UserDefinedFunctions** collection contains **UserDefinedFunction** objects that reference the Microsoft® SQL Server™ user-defined functions.

<table>
<thead>
<tr>
<th>Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Count Property</td>
<td>UserData Property</td>
</tr>
<tr>
<td>TypeOf Property</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Methods</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Method</td>
<td>Refresh Method</td>
</tr>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

With the **UserDefinedFunctions** collection, you can:

- Create a user-defined function.
- Remove a user-defined function.

For more information about creating user-defined functions by using the **UserDefinedFunction** object and **UserDefinedFunctions** collection, see **UserDefinedFunction Object**.

To remove a user-defined function
1. Use the **Item** or **ItemByID** method to reference the targeted user-defined function through the **UserDefinedFunction** object in the **UserDefinedFunctions** collection. When extracting a **UserDefinedFunction** object using the name of the referenced user-defined function, use the owner name to qualify the name, as in:

```csharp
Set oUDF = _
oDatabase.UserDefinedFunctions("SummarizeSales", "dbo")
```

2. Use the **Remove** method of the **UserDefinedFunction** object to remove the targeted user-defined function.

When using the **Item** or **Remove** method, the **UserDefinedFunctions** collection supports member identification using either name or ordinal reference syntax. For example:

```csharp
Set oUDF = _
oDatabase.UserDefinedFunctions("SummarizeSales", "dbo").Remove
```

Or:

```csharp
Set oUDF = oDatabase.UserDefinedFunctions(1).Remove
```

Additionally, when using name-based item selection, the **Item** method allows qualification by owner name of the targeted SQL Server user-defined function, as shown earlier. When using the **Remove** method, the **UserDefinedFunctions** collection supports qualification of the targeted object by owner name if the **Remove** method contains a string with a valid owner name as a parameter. If the **Remove** method contains an integer as a parameter, no owner name can be specified. In this case, it is suggested that you use the **Item** method to extract the target, and then use the **Remove** method of the **UserDefinedFunction** object to drop a user-defined function.

**Note**  Creating or removing SQL Server user-defined functions by using the **UserDefinedFunctions** collection requires appropriate permissions.

The **UserDefinedFunctions** collection is not compatible with SQL Server version 7.0 or earlier.
See Also

Managing Security
Users Collection

The **Users** collection contains **User** objects that reference Microsoft® SQL Server™ database user definitions.

**Properties**

- **Count Property**

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Method</td>
<td>Refresh Method</td>
</tr>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

A SQL Server user forms one part of SQL Server security implementation. A user represents either a SQL Server login or Microsoft Windows NT® security account with data access privilege within a SQL Server database.

With the **Users** collection, you can:

- Create a SQL Server database user.

- Remove a SQL Server database user.

For more information about creating and removing SQL Server database users by using the **User** object and **Users** collection, see **User Object**.
When using the **Item** or **Remove** method, the **Users** collection supports member identification using either name or ordinal reference syntax. For example:

Set oUser = oDatabase.Users("anned")

Or:

Set oUser = oDatabase.Users(2)

**Note**  Creating or removing SQL Server database users by using the **Users** collection requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be a member of the fixed role **db_accessadmin** or a role with greater privilege.
Views Collection

The Views collection contains View objects that reference the view tables defined in a Microsoft® SQL Server™ database.

Properties

<table>
<thead>
<tr>
<th>Count Property</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>Add Method</th>
<th>Refresh Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Method</td>
<td>Remove Method (Collections)</td>
</tr>
<tr>
<td>ItemByID Method</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

With the Views collection, you can:

- Create a view table.

- Remove a view table.

For more information about creating a view table by using the View object and Views collection, see View Object.

To remove a SQL Server view table

1. Get the View object that references the targeted view table from the Views collection by using the Item or ItemByID method. When
extracting a **View** object using the name of the referenced view table, use the view owner name to qualify, as in:

```csharp
Set oView = oDatabase.Views("Invoices", "dbo")
```

2. Use the **Remove** method of the **View** object to remove the targeted view table.

The **Item** method of the **Views** collection supports member selection using view name or the ordinal position of the object in the collection. Additionally, when using the name to select an object from the collection, the **Item** method allows owner name qualification of the targeted SQL Server view. For example:

```csharp
Set oView = oDatabase.Views("[Current Product List]", "dbo")
```

The **Remove** method of the **Views** collection supports member targeting using either view name or the ordinal position of the object in the collection. The **Remove** method does not support view owner name qualification when using the method to drop a view. When using the **Views** collection to remove a SQL Server view table, it is suggested that you use either the **Item** or **ItemByID** method of the collection to extract the object referencing the correct view as illustrated earlier.

**Note** Creating or removing view tables by using the **Views** collection requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be a member of the fixed role **db_ddladmin** or a role with greater privilege.
SQL-DMO
Properties

The values of SQL-DMO properties identify a specific Microsoft® SQL Server™ component. Some properties can be set, allowing configuration of a SQL Server component. Others are read-only, providing information about a specific component.

All SQL-DMO objects expose the **Parent**, **.TypeOf**, and **UserData** properties. Other properties may be shared by objects, but many properties are specific to a component, clearly associating the property with a specific task or configured value of the component.

**See Also**

[Parent Property](#)

[UserData Property](#)

[TypeOf Property](#)
SQL-DMO

A
SQL-DMO

**Action Property (Backup)**

The **Action** property controls the type of backup performed against a Microsoft® SQL Server™ database.

**Applies To**

| Backup Object |

**Syntax**

`object.Action [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer specifying the backup as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetAction(SQLDMO_BACKUP_TYPE* pRetVal);
HRESULT SetAction(SQLDMO_BACKUP_TYPE NewValue);
```
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOBackup_Database</td>
<td>0</td>
<td>Back up the database</td>
</tr>
<tr>
<td>SQLDMOBackup_Files</td>
<td>2</td>
<td>Back up only specified files</td>
</tr>
<tr>
<td>SQLDMOBackup_Incremental</td>
<td>1</td>
<td>Back up rows changed after the most recent full database or differential backup</td>
</tr>
<tr>
<td>SQLDMOBackup_Log</td>
<td>3</td>
<td>Back up only the database transaction log</td>
</tr>
</tbody>
</table>

## Remarks

SQL Server can back up an entire database, that portion of a database changed after the last backup, one or more operating system files containing table or index data, or the transaction log of a database.

The value of the Action property determines applicability and interpretation of related Backup object properties. For example, when Action is SQLDMOBackup_Files, either the DatabaseFileGroups or DatabaseFiles property must specify filegroups or files backed up.
**SQL-DMO**

**Action Property (Restore)**

The *Action* property specifies a restore operation target or type.

**Applies To**

<table>
<thead>
<tr>
<th>Restore Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Action [= value]`

**Parts**

`object`

- Expression that evaluates to an object in the Applies To list

`value`

- Long integer specifying a restore operation as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetAction(SQLDMO_RESTORE_TYPE* pRetVal);
HRESULT SetAction(SQLDMO_RESTORE_TYPE NewValue);
```

**Settings**
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOREstore_Database</td>
<td>0</td>
<td>Restore the database</td>
</tr>
<tr>
<td>SQLDMOREstore_Files</td>
<td>1</td>
<td>Restore only files indicated</td>
</tr>
<tr>
<td>SQLDMOREstore_Log</td>
<td>2</td>
<td>Restore records to the database transaction log</td>
</tr>
</tbody>
</table>

**Remarks**

Microsoft® SQL Server™ can restore a database, one or more operating system files containing table or index data, or part or all of the transaction log of a database.
ActiveEndDate Property

The **ActiveEndDate** property indicates the last effective date for a schedule.

**Applies To**

**Schedule Object**

**Syntax**

`object.ActiveEndDate [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer representing a date

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetActiveEndDatE(LPLONG pRetVal);
HRESULT SetActiveEndDatE(LONG NewValue);
```
Scheduled SQL Server Agent activities, such as jobs, can have start and end dates. A job is run at the points indicated in a schedule only between the start date and time and the end date and time. Alter the **ActiveEndDate** property to set the date at which the schedule is no longer in effect.

**Note**  When SQL-DMO uses a scaled long integer to represent a date, the integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1998 is represented by the long integer value 19980419.
ActiveEndTimeOfDay Property

The `ActiveEndTimeOfDay` property indicates the last effective time for a schedule.

**Applies To**

Schedule Object

**Syntax**

```
object.ActiveEndTimeOfDay [= value]
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer representing a time

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetActiveEndTimeOfDay(LPLONG pRetVal);
HRESULT SetActiveEndTimeOfDay(LONG NewValue);
```
Remarks

Scheduled SQL Server Agent activities, such as jobs, can have begin and end times. A job is run at the points indicated in a schedule only between the begin time and the end time. Alter the ActiveEndTimeOfDay property to set the time at which the schedule is no longer in effect.

A schedule can have an ending time of day and yet not have an ending date. Schedules with an ending time, but no ending date are effective for every scheduled occurrence between the begin and end time. For example, a schedule may specify job execution every hour, beginning at 12 A.M. and ending at 6 A.M.

**Note** When SQL-DMO uses a scaled long integer to represent a time, the integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.
ActiveStartDate Property

The ActiveStartDate property indicates the first effective date for a schedule.

Applies To

Schedule Object

Syntax

object.ActiveStartDate [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer representing a date

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetActiveStartDate(LPLONG pRetVal);
HRESULT SetActiveStartDate(LONG NewValue);

Remarks
Scheduled SQL Server Agent activities, such as jobs, can have start and end dates. A job is run at the points indicated in a schedule only between the start date and time and the end date and time. Alter the **ActiveStartDate** property to set the date at which the schedule becomes effective.

**Note**  When SQL-DMO uses a scaled long integer to represent a date, the integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1998 is represented by the long integer value 19980419.
**ActiveStartTimeOfDay Property**

The `ActiveStartTimeOfDay` property indicates the first effective time for a schedule.

**Applies To**

| Schedule Object |

**Syntax**

```
object.ActiveStartTimeOfDay [= value]
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Long integer representing a time

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetActiveStartTimeOfDay(LPLONG pRetVal);
HRESULT SetActiveStartTimeOfDay(LONG NewValue);
```
Remarks

Scheduled SQL Server Agent activities, such as jobs, can have begin and end times. A job is run at the points indicated in a schedule only between the begin time and the end time. Alter the `ActiveStartTimeOfDay` property to set the time at which the schedule becomes effective.

**Note** When SQL-DMO uses a scaled long integer to represent a time, the integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.
**AdditionalParameters Property**

The `AdditionalParameters` property is reserved for future use.

**Applies To**

<table>
<thead>
<tr>
<th>JobStep Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.AdditionalParameters [= value]
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

Reserved

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetAdditionalParameters(SQLDMO_LPBSTR pRetVal);
HRESULT SetAdditionalParameters(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the
reference by using `SysFreeString`. 
SQL-DMO

**Adsp Property**

The `Adsp` property specifies an AppleTalk (ADSP) service object name on a computer running Microsoft® SQL Server™.

**Applies To**

| Registry2 Object |

**Syntax**

`object.Adsp [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String that specifies the ADSP service object name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetAdsp(SQLDMO_LPBSTR pRetVal);
HRESULT SetAdsp(SQLDMO_LPCSTR NewValue);
```
Remarks

To set the Adsp property, you must be a member of the sysadmin fixed server role. Typically, the computer name of the server (for example, ACCOUNTING1) is used for consistency.

IMPORTANT Setting the Adsp property changes registry settings, and should be used with caution.

Note The AppleTalk Net-Library is not supported on Microsoft Windows® 95/Windows 98, and does not support server enumeration.

Note If an application calls Adsp on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
**AfterTrigger Property**

The **AfterTrigger** property indicates whether a trigger is an AFTER trigger.

**Applies To**

| Trigger2 Object |

**Syntax**

```plaintext
object.AfterTrigger
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetAfterTrigger(LPBOOL pRetVal);
```

**Remarks**

AFTER triggers fire after the triggering action (INSERT, UPDATE, or DELETE) and after any constraints have been processed. AFTER triggers can only be created on tables.

All triggers created using Microsoft® SQL Server™ version 7.0 or earlier are
AFTER triggers.

**Note** If an application calls `AfterTrigger` on an instance of SQL Server 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[InsteadOfTrigger Property](#)
AgentCheckupInterval Property

The `AgentCheckupInterval` property specifies the default time slice for scheduled replication agent activities.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

```plaintext
object.AgentCheckupInterval [ = value ]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **value**
  
  Long integer specifying the number of minutes. The default is 10.

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetAgentCheckupInterval(LPLONG pRetVal);
HRESULT SetAgentCheckupInterval(long lVal);
```
Remarks

When configuring replication, jobs are created that test and clean supporting databases and tables. By default, these replication "check-up" jobs are scheduled to occur every ten minutes.

To alter the default, set the **AgentCheckupInterval** property after installing the replication Distributor.
AgentLogFile Property

The **AgentLogFile** property specifies the SQL Server Agent log path and file name.

**Applies To**

<table>
<thead>
<tr>
<th>Registry2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```plaintext
object.AgentLogFile [ = value ]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**

  String that specifies the path and file name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```plaintext
HRESULT GetAgentLogFile(SQLDMO_LPBSTR pRetVal);
HRESULT SetAgentLogFile(SQLDMO_LPCSTR NewValue);
```
Remarks

By default, the SQL Server Agent log is stored as \x:\Mssql75\Log\Sqlagent.out. Use the `AgentLogFile` property to specify a location other than the default when running multiple instances of SQL Server Agent.

**Note** `AgentLogFile` can be used with Microsoft® SQL Server™ 2000 and SQL Server version 7.0.
AgentOffload Property

The AgentOffload property specifies whether the Merge or Distribution Agent runs on a computer other than the computer on which the agent is created.

**Applies To**

<table>
<thead>
<tr>
<th>MergePullSubscription2 Object</th>
<th>TransPullSubscription2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergeSubscription2 Object</td>
<td>TransSubscription2 Object</td>
</tr>
</tbody>
</table>

**Syntax**

```
object.AgentOffload [ = value ]
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetAgentOffload(LPBOOL pRetVal);
HRESULT SetAgentOffload(BOOL NewValue);
```
Remarks

Set the AgentOffload property to TRUE to run the Merge or Distribution Agent on a remote computer that is not the computer on which the agent is created. Specify the remote computer name by setting the AgentOffloadServer property after setting AgentOffload to TRUE. Specifying a remote computer to run a Merge or Distribution Agent can enhance performance if the default computer must handle many agent processes.

If AgentOffload is not set or is set to FALSE, the Merge or Distribution Agent runs on the default computer on which the agent is created. By default, Merge or Distribution Agents run at the Distributor for push subscriptions, and run at the Subscriber for pull subscriptions.

Note If an application calls AgentOffload on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

AgentOffloadServer Property
SQL-DMO

AgentOffloadServer Property

The AgentOffloadServer property specifies the network name of a computer that runs a Merge or Distribution Agent.

Applies To

<table>
<thead>
<tr>
<th>MergePullSubscription2 Object</th>
<th>TransPullSubscription2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergeSubscription2 Object</td>
<td>TransSubscription2 Object</td>
</tr>
</tbody>
</table>

Syntax

object.AgentOffloadServer [=value]

Parts

Object

Expression that evaluates to an object in the Applies To list

value

String that specifies the network name of a computer that runs a Merge or Distribution Agent

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetAgentOffloadServer(SQLDMO_LPBSTR pRetVal);
HRESULT SetAgentOffloadServer(SQLDMO_LPCSTR NewValue);

**Remarks**

Use the *AgentOffloadServer* property to specify a computer other than the default computer to run a Merge or Distribution Agent process. For push subscriptions, the Merge or Distribution Agent runs at the Distributor by default. For pull subscriptions, the Merge or Distribution Agent runs at the Subscriber by default.

Prior to setting *AgentOffloadServer*, set the *AgentOffload* property to TRUE to override the default setting.

**Note** If an application calls *AgentOffloadServer* on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[AgentOffload Property](#)
SQL-DMO

AgentsStatus Property

The AgentsStatus property returns a value representing, roughly, the current state of replication jobs affecting a distribution database or providing services for a distribution Publisher.

Applies To

| DistributionDatabase Object |

Syntax

`object.AgentsStatus`

Parts

`object`

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

`HRESULT GetAgentsStatus(SQLDMO_TASKSTATUS_TYPE* pRetVal);`

Returns

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTask_Failed</td>
<td>6</td>
<td>At least one job has failed to</td>
</tr>
<tr>
<td>SQLDMOTask.STATE</td>
<td>Count</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOTask_Idle</td>
<td>4</td>
<td>All jobs are scheduled and idle</td>
</tr>
<tr>
<td>SQLDMOTask_Pending</td>
<td>0</td>
<td>All jobs are waiting to start</td>
</tr>
<tr>
<td>SQLDMOTask_Retry</td>
<td>5</td>
<td>At least one job is attempting to execute after a previous failure</td>
</tr>
<tr>
<td>SQLDMOTask_Running</td>
<td>3</td>
<td>At least one job is executing</td>
</tr>
<tr>
<td>SQLDMOTask_Starting</td>
<td>1</td>
<td>One or more jobs are starting</td>
</tr>
<tr>
<td>SQLDMOTask_Succeeded</td>
<td>2</td>
<td>All jobs have successfully executed</td>
</tr>
</tbody>
</table>
SQL-DMO

**Alias Property**

The **Alias** property identifies an alternate name for a Microsoft® SQL Server™ language.

**Applies To**

| Language Object |

**Syntax**

`object.Alias`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetAlias(SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**
For localized versions of SQL Server, the **Alias** property is an English name for the language record. For all other versions, **Alias** is the localized language name.
SQL-DMO

**AllowDTS Property**

The **AllowDTS** property specifies whether a publication enables the Distribution Agent to use a Data Transformation Services (DTS) package to transform data before changes are applied to a Subscriber.

**Applies To**

| TransPublication2 Object |

**Syntax**

`object.AllowDTS [=value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetAllowDTS(LPBOOL pRetVal);
HRESULT SetAllowDTS(BOOL NewValue);
```
Remarks

Set the AllowDTS property to TRUE to specify that the Distribution Agent executes the tasks in a DTS package before data changes are applied to a Subscriber.

You must create the DTS package before you create the subscription.

Note  If an application calls AllowDTS on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

DTSPackageLocation Property
DTSPackageName Property
DTSPackagePassword Property
SQL-DMO

**AllowIdentity Property**

The **AllowIdentity** property exposes the ability of a data type to participate in a Microsoft® SQL Server™ column defined with the identity property.

**Applies To**

<table>
<thead>
<tr>
<th>SystemDatatype Object</th>
<th>UserDefinedDatatype Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.AllowIdentity`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetAllowIndentity(LPBOOL pRetVal);`

**Remarks**

The SQL Server identity property is defined for data types that can accept numeric values. A column defined with the identity property is defined with a starting value and a step value. SQL Server generates values for the column by
querying the last applicable value and adding the step value.
SQL-DMO

AllowInteractiveResolver Property

The AllowInteractiveResolver property specifies whether to allow subscriptions to invoke an interactive resolver when conflicts occur while synchronizing data with an article.

Applies To

| MergeArticle2 Object |

Syntax

object.AllowInteractiveResolver [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Boolean that specifies whether to allow subscriptions to use an interactive resolver

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetAllowInteractiveResolver(LPBOOL pRetVal);
HRESULT SetAllowInteractiveResolver(BOOL NewValue);
Remarks

Set the **AllowInteractiveResolver** property to TRUE to enable a subscription to use an interactive resolver to resolve conflicts while synchronizing with a merge article. If a custom resolver is specified using the **ArticleResolver** property, that custom resolver is invoked by the Microsoft® Interactive Conflict Resolver. If **ArticleResolver** is not set, the default Microsoft SQL Server™ conflict resolver is used.

**MergePullSubscription2** or **MergeSubscription2** objects must also have the **UseInteractiveResolver** property set to TRUE.

**Note** If an application calls **AllowInteractiveResolver** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[UseInteractiveResolver Property](#)

[Interactive Resolver](#)
**AllowLength Property**

The **AllowLength** property exposes the ability to qualify a data type using a length parameter.

**Applies To**

| SystemDatatype Object |

**Syntax**

`object.AllowLength`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetAllowLength(LPBOOL pRetVal);`

**Remarks**

**AllowLength** is TRUE for data types that accept a length qualification. For example, the property is TRUE for the **SystemDatatype** object referencing the **varchar** data type.
**AllowMergePublication Property**

The **AllowMergePublication** property returns TRUE when the referenced Microsoft® SQL Server™ database can be published in merge replication.

**Applies To**

<table>
<thead>
<tr>
<th>ReplicationDatabase Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.AllowMergePublication
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetAllowMergePublication(LPBOOL pRetVal);
```

**Remarks**

SQL Server merge publications cannot be created in a database currently configured as a target for a local or anonymous merge Subscriber-originated (pull) subscription. The **AllowMergePublication** property returns FALSE when
local or anonymous merge pull subscriptions target the referenced database.

When using SQL-DMO to create merge publications, remove all local or anonymous pull subscriptions targeting the database by using the Remove method of the MergePullSubscription object, then create the publication. Re-establish local or anonymous pull subscriptions after successful creation of the publication.
AllowNulls Property

The AllowNulls property exposes the ability of a data type to accept NULL as a value.

Applies To

<table>
<thead>
<tr>
<th>Column Object</th>
<th>UserDefinedDatatype Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemDatatype Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

object.AllowNulls [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read-only for SystemDatatype objects. Read/write for Column and UserDefinedDatatype objects.

Prototype (C/C++)

HRESULT GetAllowNulls(LPBOOL pRetVal);
HRESULT SetAllowNulls(BOOL NewValue);

**Remarks**

If TRUE, the Microsoft® SQL Server™ data type or column referenced can accept NULL as a value.

If FALSE, NULL is not allowed.

Set the **AllowNulls** property to set NULL as an accepted value for columns and user-defined data types.
SQL-DMO

AllowQueuedTransactions Property

The **AllowQueuedTransactions** property specifies whether a publication allows queued-transaction updates to be performed at the Subscriber.

**Applies To**

| TransPublication2 Object |

**Syntax**

`object.AllowQueuedTransactions [=value]`

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write when using a SQL-DMO object to create a replication component. Read-only when the object references an existing component.

**Prototype (C/C++)**

```c
HRESULT GetAllowQueuedTransactions(LPBOOL pRetVal);
HRESULT SetAllowQueuedTransactions(BOOL NewValue);
```
Remarks

If the **AllowQueuedTransactions** property is set to TRUE, the publication allows its subscriptions to perform queued-transaction updates at the Subscriber. If **AllowQueuedTransactions** is set to FALSE, the publication does not allow its subscriptions to perform queued-transaction updates at the Subscriber.

If **AllowQueuedTransactions** is set to TRUE, you can use the **QueueType** property to specify the type of queuing to use.

**Note** If an application calls **AllowQueuedTransactions** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

*QueueType Property*
SQL-DMO

**AllowSynchronousTransactions Property**

The **AllowSynchronousTransactions** property configures a snapshot or transactional replication publication.

**Applies To**

| TransPublication Object |

**Syntax**

`object.AllowSynchronousTransactions [ = value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write when using the SQL-DMO object to create a publication. Read-only when the object references an existing publication.

**Prototype (C/C++)**

```c
HRESULT GetAllowSynchronousTransactions(LPBOOL pRetVal);
HRESULT SetAllowSynchronousTransactions(BOOL NewValue);
```
Remarks

When TRUE, the publication allows synchronous update by a Subscriber.
When FALSE, synchronous update by a Subscriber is not allowed.
**AllowSyncToAlternate Property**

The **AllowSyncToAlternate** property specifies whether to allow Subscribers to synchronize with an alternate Publisher. This is especially useful for pull subscriptions.

**Applies To**

| MergePublication2 Object |

**Syntax**

```plaintext
object.AllowSyncToAlternate [ = value ]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```plaintext
HRESULT GetAllowSyncToAlternate(LPBOOL pRetVal);
HRESULT SetAllowSyncToAlternate(BOOL NewValue);
```
Remarks

Using alternate Publishers provides an efficient mechanism for synchronizing a mobile Subscriber that is not connected to the Publisher with which it ordinarily synchronizes data changes. Subscribers can synchronize with any listed alternate Publisher as long as it publishes the exact data and schema required by the subscription.

Set the AllowSyncToAlternate property to TRUE to allow Subscribers to synchronize with an alternate Publisher. A Publisher can run the EnumAlternatePublishers method of a MergePublication2 object to obtain a list of enabled alternate Publishers and potential alternate Publishers. Subscribers can run the EnumAlternatePublishers method of a MergePullSubscription2 object to obtain a list of enabled alternate Publishers.

Use the AddAlternatePublisher method to add a server to a list of enabled alternate Publishers.

Note  If an application calls AllowSyncToAlternate on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

AddAlternatePublisher Method
EnumAlternatePublishers Method
RemoveAlternatePublisher Method
AltSnapshotFolder Property

The **AltSnapshotFolder** property specifies an alternate path to use for snapshot file creation or application.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
<th>TransPublication2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePullSubscription2 Object</td>
<td>TransPullSubscription2 Object</td>
</tr>
</tbody>
</table>

**Syntax**

```plaintext
object.AltSnapshotFolder [=value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String that specifies an alternate path for snapshot files

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```plaintext
HRESULT GetAltSnapshotFolder(SQLDMO_LPBSTR pRetVal);
HRESULT SetAltSnapshotFolder(SQLDMO_LPCSTR NewValue);
```
Remarks

When used with the MergePublication2 or TransPublication2 objects, the AltSnapshotFolder property specifies an alternate location to use for snapshot file creation when a snapshot must be transported to a Subscriber. When used with the MergePullSubscription2 or TransPullSubscription2 objects, AltSnapshotFolder specifies an alternate location to use for snapshot file application.

Transporting a snapshot file using portable media, such a removable hard drive, can be useful in situations where a Subscriber is not continuously connected. Transporting a snapshot file may also be desirable in a situation where a large amount of data might otherwise have to be applied using an expensive connection.

AltSnapshotFolder is required if the publication attribute SQLDMOPubAttrib_InternetEnabled is set.

Note If an application sets AltSnapshotFolder with the MergePublication2 or TransPublication2 object after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.

Note If an application calls AltSnapshotFolder on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

**AnsiNulls Property**

The `AnsiNulls` property reports the NULL acceptance behavior for new columns.

**Applies To**

`SQLServer Object`

**Syntax**

`object.AnsiNulls [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetAnsiNulls(LPBOOL pRetVal);
HRESULT SetAnsiNulls(BOOL NewValue);
```
Remarks

By default, Microsoft® SQL Server™ creates columns that do not accept NULL when the user does not explicitly declare the ability to accept NULL. Further, SQL Server returns TRUE when evaluating the expression $NULL = NULL$. These default behaviors are nonstandard.

When *AnsiNulls* is TRUE, new columns accept NULL by default and any comparison of NULL to any other value, including NULL, returns NULL.

The *AnsiNulls* property affects NULL handling behaviors for the user's connection only and overrides any database specific settings for column creation and NULL comparison.
SQL-DMO

**AnsiNullsStatus Property**

The **AnsiNullsStatus** property returns TRUE when the database object referenced depends on a table exhibiting SQL-92 NULL handling behavior.

**Applies To**

<table>
<thead>
<tr>
<th>StoredProcedure Object</th>
<th>Trigger2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>StoredProcedure2 Object</td>
<td>UserDefinedFunction Object</td>
</tr>
<tr>
<td>Table2 Object</td>
<td>View Object</td>
</tr>
<tr>
<td>Trigger Object</td>
<td>View2 Object</td>
</tr>
</tbody>
</table>

**Syntax**

`object.AnsiNullsStatus`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read/write when creating a **.StoredProcedure2**, **Trigger2**, **UserDefinedFunction**, or **View2** object. Read-only when using a **.StoredProcedure**, **Trigger**, or **View** object, or after a **.StoredProcedure2**, **Trigger2**, **UserDefinedFunction**, or **View2** object is created.

**Prototype (C/C++)**

`HRESULT GetAnsiNullsStatus(LPBOOL pRetVal);`
Remarks

By default, Microsoft® SQL Server™ creates columns that do not accept NULL when the user does not explicitly declare the ability to accept NULL. Further, SQL Server returns TRUE when evaluating the expression NULL = NULL. These default behaviors are nonstandard.

Database and client connection options override default SQL Server behavior. When the default is overridden, tables created exhibit SQL-92 standard NULL handling and objects that depend upon those tables function as specified by SQL-92.

Note  If an application calls AnsiNullsStatus on an instance of SQL Server version 7.0 with the Table2 object, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
AnsiPaddingStatus Property

The **AnsiPaddingStatus** property returns TRUE if the referenced column is defined to exhibit SQL-92 character padding behavior.

**Applies To**

<table>
<thead>
<tr>
<th>Column Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.AnsiPaddingStatus`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetAnsiPaddingStatus(LPBOOL pRetVal);`

**Remarks**

By default, Microsoft® SQL Server™ trims trailing blanks, or null bytes, from variable length character or binary column data when values are inserted. The SQL-92 standard requires that trailing blanks and null bytes are not trimmed as
data is inserted.

See Also

SET ANSI_PADDING
SQL-DMO

**ApplicationName Property**

The **ApplicationName** property identifies the client application to Microsoft® SQL Server™.

**Applies To**

| SQLServer Object |

**Syntax**

`object.ApplicationName [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String

**Data Type**

String

**Modifiable**

Read/write when the **SQLServer** object is not connected to a SQL Server installation. Read-only when the **SQLServer** object is connected.

**Prototype (C/C++)**

```c
HRESULT GetApplicationName(SQLDMO_LPBSTR pRetVal);
HRESULT SetApplicationName(SQLDMO_LPCSTR NewValue);
```
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**

The **ApplicationName** property is visible on the SQL Server installation when tools such as SQL Server Profiler are used to investigate server activity. If the client does not set the property, a default is provided by SQL-DMO.
SQL-DMO

**AppRole Property**

The **AppRole** property exposes the security context for a database role.

**Applies To**

| DatabaseRole Object |

**Syntax**

`object.AppRole [ = value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetAppRole(LPBOOL pRetVal);
HRESULT SetAppRole(BOOL NewValue);
```

**Remarks**
Microsoft® SQL Server™ supports database roles defined specifically for use by client applications. For more information about database roles used by client applications, see Establishing Application Security and Application Roles.

A password is required for any application role. When AppRole is TRUE, a value must be supplied for the DatabaseRole object Password property.
**ArticleResolver Property**

The **ArticleResolver** property identifies the COM module responsible for resolving conflicts.

**Applies To**

**MergeArticle Object**

**Syntax**

`object.ArticleResolver [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Identifies a merge replication conflict resolving module by its registered name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetArticleResolver(SQLDMO_LPBSTR pRetVal);

HRESULT SetArticleResolver(SQLDMO_LPCSTR NewValue);
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**

Use an empty string to specify the default resolving agent.
**ArticleType Property**

The **ArticleType** property indicates the method used to determine source data for replication and user-overrides of default replication behaviors.

**Applies To**

<table>
<thead>
<tr>
<th>MergeArticle Object</th>
<th>TransArticle Object</th>
</tr>
</thead>
</table>

**Syntax**

object.**ArticleType** [ = value]

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

Long integer specifying replication article data source as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetArticleType(SQLDMO_ARTICLE_TYPE* pRetVal);

HRESULT SetArticleType(SQLDMO_ARTICLE_TYPE NewValue);
### Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOREp_FuncSchemaOnly</td>
<td>128</td>
<td>Article uses user-defined function execution and schema to determine source data.</td>
</tr>
<tr>
<td>SQLDMOREp_IndexedView</td>
<td>256</td>
<td>Underlying object is an indexed view.</td>
</tr>
<tr>
<td>SQLDMOREpIndexedViewLogBased</td>
<td>257</td>
<td>Article monitors an indexed view and the transaction log to determine source data. The default filter procedure has been overridden. TransArticle object only.</td>
</tr>
<tr>
<td>SQLDMOREpIndexedViewLogBasedManualBoth</td>
<td>263</td>
<td>Article monitors an indexed view and the transaction log to determine source data. The default filter procedure has been overridden. TransArticle object only.</td>
</tr>
<tr>
<td>SQLDMOREpIndexedViewLogBasedManualFilterProc</td>
<td>259</td>
<td>Article monitors an indexed view and the transaction log to determine source data. The default filter procedure has been overridden. TransArticle object only.</td>
</tr>
<tr>
<td>SQLDMOREpIndexedViewLogBasedManualSyncView</td>
<td>261</td>
<td>Article monitors an indexed view and the transaction log to determine source data. The default view has been overridden. TransArticle object only.</td>
</tr>
<tr>
<td>SQLDMOREpIndexedViewSchemaOnly</td>
<td>320</td>
<td>Article monitors an indexed view and schema to determine source data.</td>
</tr>
<tr>
<td>SQLDMOREp_LogBased</td>
<td>1</td>
<td>Article monitors the transaction log to determine source data.</td>
</tr>
<tr>
<td>SQLDMOREpLogBasedManualBoth</td>
<td>7</td>
<td>Article monitors the transaction log to determine source data. The default filter procedure has been overridden.</td>
</tr>
<tr>
<td>SQLDMOREpLogBasedManualFilterProc</td>
<td>3</td>
<td>Article monitors the transaction log to determine source data. The default filter procedure has been overridden.</td>
</tr>
<tr>
<td>SQLDMOREpLogBasedManualSyncView</td>
<td>5</td>
<td>Article monitors the transaction log to determine source data. The default view has been overridden.</td>
</tr>
<tr>
<td>Article Type</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpLogBasedVerticalPartition</td>
<td>Article monitors the transaction log to determine source data. The source data has been partitioned by column.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpManualFilterProc</td>
<td>Default filter procedure has been overridden.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpManualSyncView</td>
<td>Default view has been overridden.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREp_Max</td>
<td>Article uses stored procedure execution to determine source data.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREp_Min</td>
<td>Not set or an error condition.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpProcExecution</td>
<td>Article uses stored procedure execution to determine source data.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpProcSchemaOnly</td>
<td>Article uses stored procedure execution and schema to determine source data.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpSerializableProcExecution</td>
<td>Article uses stored procedure execution to determine source data. The stored procedure is executed within a serializable transaction.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREp_TableBased</td>
<td>Article monitors a table to determine replicated data.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpViewSchemaOnly</td>
<td>Article monitors a view and schema to determine source data.</td>
<td></td>
</tr>
</tbody>
</table>

**Note**  If an application sets **ArticleType** with the **TransArticle** object after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution agent run.
AssignmentDiag Property

The *AssignmentDiag* property enables SQL-92 standard behavior for NULL in aggregate, data truncation, divide-by-zero, and arithmetic overflow errors.

**Applies To**

| DBOption Object |

**Syntax**

`object.AssignmentDiag [ = value ]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

- HRESULT GetAssignmentDiag(LPBOOL pRetVal);
- HRESULT SetAssignmentDiag(BOOL NewValue);
Remarks

When TRUE, SQL-92 standard behavior is enabled. If NULL is involved in an aggregate, data is truncated on an INSERT or UPDATE statement execution, or a divide-by-zero or arithmetic overflow occurs, these events follow:

- The statement is aborted.

- Any transactions are rolled back.

- An error is returned to the client.

When FALSE, SQL-92 behavior is disabled. If NULL is returned for an affected column or data is truncated on an INSERT or UPDATE, these events follow:

- Transactions are not rolled back.

- The client receives either an error, success with information, or a success return code.

See Also

SET ANSI_WARNINGS
Attributes Property

The Attributes property exposes various properties of a referenced table.

Applies To

<table>
<thead>
<tr>
<th>Table Object</th>
</tr>
</thead>
</table>

Syntax

`object.Attributes`

Parts

`object`

Expression that evaluates to an object in the Applies To list

Data Type

Long, enumerated

Modifiable

Read-only

Prototype (C/C++)

`HRESULT GetAttributes(LPLONG pRetVal);`

Returns

The Attributes property returns a bit-packed value unpacked using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTabAtt_Check</td>
<td>128</td>
<td>Referenced table has at least one</td>
</tr>
<tr>
<td>SQLDMOTabAtt</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Default</td>
<td>2048</td>
<td>Referenced table has at least one DRI default defined.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_ForeignKey</td>
<td>4</td>
<td>Referenced table has at least one foreign key.</td>
</tr>
<tr>
<td>SQLDMOTabAttHasConstraint</td>
<td>7300</td>
<td>Referenced table has at least one DRI constraint.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Identity</td>
<td>1</td>
<td>Referenced table has a column exposing the identity property.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_PrimaryKey</td>
<td>512</td>
<td>Referenced table has a primary key.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Published</td>
<td>32</td>
<td>Referenced table is published for replication.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Referenced</td>
<td>8</td>
<td>Referenced table is referenced by at least one other table's foreign key.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_ReplCheck</td>
<td>4096</td>
<td>Referenced table has at least one integrity constraint not fired when replicated data is inserted.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Replica</td>
<td>256</td>
<td>At least one Subscriber has referenced the table's publication.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Replicated</td>
<td>64</td>
<td>Referenced table is actively subscribed to a Publisher.</td>
</tr>
<tr>
<td>SQLDMOTabAttSystemObject</td>
<td>2</td>
<td>Referenced table is a Microsoft® SQL Server™ system object.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Unique</td>
<td>1024</td>
<td>Referenced table has at least one UNIQUE constraint.</td>
</tr>
</tbody>
</table>
SQL-DMO

AuditLevel Property

The AuditLevel property exposes SQL Server Authentication logging behavior.

Applies To

| IntegratedSecurity Object |

Syntax

object.AuditLevel [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer specifying an authentication outcome as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetAuditType(SQLDMO_AUDIT_TYPE* pRetVal);

HRESULT SetAuditType(SQLDMO_AUDIT_TYPE NewValue);

Settings
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOAudit_All</td>
<td>3</td>
<td>Log all authentication attempts regardless of success or failure</td>
</tr>
<tr>
<td>SQLDMOAudit_Failure</td>
<td>2</td>
<td>Log failed authentication</td>
</tr>
<tr>
<td>SQLDMOAudit_None</td>
<td>0</td>
<td>Do not log authentication attempts</td>
</tr>
<tr>
<td>SQLDMOAudit_Success</td>
<td>1</td>
<td>Log successful authentication</td>
</tr>
</tbody>
</table>

**Remarks**

SQL Server Authentication logging writes log entries to both the Microsoft® SQL Server™ error log and the Microsoft Windows NT® 4.0 application log.

For more information about SQL Server security and access control, see [Managing Security](#).
**AutoClose Property**

The `AutoClose` property exposes server behavior for databases not accessed by a user.

**Applies To**

`DBOption Object`

**Syntax**

`object.AutoClose [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetAutoClose(LPBOOL pRetVal);
HRESULT SetAutoClose(BOOL NewValue);
```
Remarks

If TRUE, the database is closed, and its resources are freed when no user connection accesses the database.

If FALSE, the server maintains the database in an open and ready state regardless of user activity.
AutoCreateStat Property

The **AutoCreateStat** property exposes Microsoft® SQL Server™ data distribution statistics creation behavior.

**Applies To**

| DBOption Object |

**Syntax**

```
object.AutoCreateStat [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetAutoCreateStat(LPBOOL pRetVal);
HRESULT SetAutoCreateStat(BOOL NewValue);
```
Remarks

If TRUE, the optimizer directs automatic creation of supporting data distribution statistics as required.

If FALSE, the optimizer does not direct statistics creation.
**AutogenerateSyncProcedures Property**

The `AutogenerateSyncProcedures` property configures a snapshot or transactional replication publication.

**Applies To**

| TransPublication Object |

**Syntax**

`object.AutogenerateSyncProcedures [ = value ]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write when using the SQL-DMO object to create a publication. Read-only when the object references an existing publication.

**Prototype (C/C++)**

```
HRESULT GetAutogenerateSyncProcedures(LPBOOL pRetVal);
HRESULT SetAutogenerateSyncProcedures(BOOL NewValue);
```
Remarks

When TRUE, synchronous procedures are generated automatically.
When FALSE, synchronous procedures are not generated automatically.
SQL-DMO

**AutoIdentityRange Property**

The **AutoIdentityRange** property specifies whether to automatically assign an identity range to a table that has an identity column and is an article in a publication that allows queued updates. The identity range is assigned at both the Publisher and Subscriber.

**Applies To**

<table>
<thead>
<tr>
<th>MergeArticle2 Object</th>
<th>TransArticle2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.AutoIdentityRange [=value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write when creating an article. Read-only when referencing an existing article.

**Prototype (C/C++)**

```c
HRESULT GetAutoIdentityRange(LPBOOL pRetVal);
```
HRESULT SetAutoIdentityRange(BOOL NewValue);

Remarks
Assigning an automatic identity range helps avoid conflicts in identity column values when data is inserted at the Subscriber in merge replication, or in transactional replication that allows queued updates. The identity range specifies the maximum number of new rows that can be inserted into an identity column in a table at a Publisher or Subscriber before a new identity range must be allocated.

Use the **PublisherIdentityRangeSize** and **SubscriberIdentityRangeSize** properties to set identity range sizes. Use the **IdentityRangeThreshold** property to control when a new identity range is allocated. When the number of new rows reaches the percentage specified by **IdentityRangeThreshold**, the new range is allocated.

When the **AutoIdentityRange** property is set to TRUE, identity ranges can be assigned to an identity column that contains unique values within a table. Unique values in an identity column are assigned automatically when new rows are inserted into the target table at the Publisher or Subscriber.

**To configure the use of automatic identity ranges**

1. Use the **HasIdentityColumn** property to determine whether a table has an identity column. If you are using **AutoIdentityRange** with a **TransArticle2** object, use the **AllowedQueuedTransactions** property to determine whether the publication allows queued updates.

2. If **HasIdentityColumn** returns TRUE (and if **AllowedQueuedTransactions** returns TRUE for a transactional publication), set **AutoIdentityRange** to TRUE.

3. Use the **PublisherIdentityRangeSize** property to set the identity range size at the Publisher.

4. Use the **SubscriberIdentityRangeSize** property to set the identity range size at the Subscriber.
5. Use the **IdentityRangeThreshold** property to specify (as a percentage of a Publisher's or Subscriber's range size) when a new identity range is allocated.

**Note** If an application calls **AutoIdentityRange** on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[HasIdentityColumn Property](#)

[IdentityRangeThreshold Property](#)

[PublisherIdentityRangeSize Property](#)

[SubscriberIdentityRangeSize Property](#)
SQL-DMO

**AutoReConnect Property**

The **AutoReConnect** property controls **SQLServer** object behavior when the client application loses its connection to a Microsoft® SQL Server™ installation.

**Applies To**

| SQLServer Object |

**Syntax**

```
object.AutoReConnect [ = value ]
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetAutoReConnect(LPBOOL pRetVal);
HRESULT SetAutoReConnect(BOOL NewValue);
```
Remarks

If TRUE, the SQLServer object attempts to reconnect if it loses its connection at any time.

If FALSE, the SQLServer object does not attempt to reconnect a lost connection.
AutoShrink Property

The **AutoShrink** property exposes Microsoft® SQL Server™ sizing behavior for operating system files maintaining table and index data.

**Applies To**

| DBOption Object |

**Syntax**

`object.AutoShrink [ = value ]`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetAutoShrink(LPBOOL pRetVal);
HRESULT SetAutoShrink(BOOL NewValue);
```
Remarks

If TRUE, operating system files maintaining table and index data are evaluated for downward resizing when the server periodically checks for unused space.

If FALSE, the operating system files storing the database are not evaluated during periodic checks for unused space.
**AutoStart Property**

The **AutoStart** property exposes default agent service behavior when an operating system start occurs.

**Applies To**

<table>
<thead>
<tr>
<th>JobServer Object</th>
<th>SQLServer2 Object</th>
</tr>
</thead>
</table>

**Syntax**

\[ \text{object.AutoStart} = \text{value} \]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetAutoStart(LPBOOL pRetVal);

HRESULT SetAutoStart(BOOL NewValue);
Remarks

If TRUE, the agent service attempts to start when the operating system starts.
If FALSE, the agent service is not launched as part of an operating system start. The agent service must be started manually.
**AutostartDTC Property**

The `AutostartDTC` property controls Microsoft® Distributed Transaction Coordinator service (MSDTC) behavior on computer start.

**Applies To**

| Registry Object |

**Syntax**

`object.AutostartDTC [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetAutostartDTC(LPBOOL pRetVal);

HRESULT SetAutostartDTC(BOOL NewValue);
Remarks

If TRUE, the MSDTC service is started when the computer starts.
If FALSE, the MSDTC service must be started manually.
AutostartLicensing Property

The AutostartLicensing property exposes license logging service behavior for Microsoft® SQL Server™.

Applies To

Registry Object

Syntax

object.AutostartLicensing [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetAutostartLicensing(LPBOOL pRetVal);
HRESULT SetAutostartLicensing(BOOL NewValue);
Remarks

If TRUE, the license logging service is started when SQL Server starts.
If FALSE, license logging must be started manually.
AutostartMail Property

The AutostartMail property exposes the Microsoft® SQL Server™ mail startup behavior.

Applies To

Registry Object

Syntax

object.AutostartMail [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetAutostartMail(LPBOOL pRetVal);
HRESULT SetAutostartMail(BOOL NewValue);
Remarks

If TRUE, an attempt to start the SQL Server workgroup post office is made when SQL Server starts.

If FALSE, no attempt is made to start the post office when SQL Server starts. SQL Server mail can be started manually.
**AutostartServer Property**

The **AutostartServer** property exposes Microsoft® SQL Server™ startup behavior upon operating system start.

**Applies To**

| Registry Object |

**Syntax**

`object.AutostartServer [= value]`

**Parts**

- `object`  
  Expression that evaluates to an object in the Applies To list
- `value`  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetAutostartServer(LPBOOL pRetVal);
HRESULT SetAutostartServer(BOOL NewValue);
```
Remarks

If TRUE, an attempt is made to start SQL Server when the operating system starts.

If FALSE, no attempt is made to start SQL Server. SQL Server can be started manually.

Note AutostartServer is only valid on the Microsoft® Windows NT® 4.0 or Microsoft® Windows 2000 operating system.
AutoUpdateStat Property

The AutoUpdateStat property exposes Microsoft® SQL Server™ data distribution statistics creation behavior.

Applies To

DBOption Object

Syntax

object.AutoUpdateStat [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetAutoUpdateStat(LPBOOL pRetVal);
HRESULT SetAutoUpdateStat(BOOL NewValue);
Remarks

If TRUE, the optimizer directs automatic rebuild of supporting data distribution statistics as required.

If FALSE, the optimizer does not direct statistics rebuild.
SQL-DMO

B
**BackupDirectory Property**

The **BackupDirectory** property specifies the backup directory.

**Applies To**

| Registry2 Object |

**Syntax**

`objectBackupDirectory [ = value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that specifies the backup directory path

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetBackupDirectory(SQLDMO_LPBSTR pRetVal);
HRESULT SetBackupDirectory(SQLDMO_LPCSTR NewValue);
```

**Remarks**
Use the **BackupDirectory** property to specify a location other than the default directory location when running multiple instances of Microsoft® SQL Server™.

By default, the default instance of SQL Server 2000 stores backup files in the C:\Program Files\Microsoft SQL Server\Mssql\Backup directory. By default, a named instance of SQL Server 2000 stores backup files in the C:\Program Files\Microsoft SQL Server\Mssql$InstanceName\Backup directory, where *InstanceName* is the name of a non-default instance of SQL Server.

**Note** *BackupDirectory* can be used with Microsoft® SQL Server™ 2000 and SQL Server version 7.0.
BackupSetDescription Property

The **BackupSetDescription** property provides descriptive or identifying text for the result of a backup operation.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.BackupSetDescription [ = value ]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - String

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetBackupSetDescription(SQLDMO_LPBSTR pRetVal);
HRESULT SetBackupSetDescription(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using \texttt{SysFreeString}.

\textbf{Remarks}

The \texttt{BackupSetDescription} property value is limited to 255 characters. There is no default value.
**BackupSetName Property**

The **BackupSetName** property identifies a unit of backup work.

**Applies To**

| Backup Object |

**Syntax**

`object.BackupSetName [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetBackupSetName(SQLDMO_LPBSTR pRetVal);
HRESULT SetBackupSetName(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the
reference using **SysFreeString**.

**Remarks**

The **BackupSetName** property value is limited to 128 characters. There is no default value.
**BaseType Property**

The `BaseType` property exposes the system data type from which a user-defined data type has been derived.

**Applies To**

| UserDefinedDatatype Object |  |

**Syntax**

`object.BaseType [ = value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Text string that identifies a Microsoft® SQL Server™ system data type

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetBaseType(SQLDMO_LPBSTR pRetVal);
HRESULT SetBaseType(SQLDMO_LPCSTR NewValue);
```

**Note**  
SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**

The `BaseType` property is only modifiable before the `UserDefinedDatatype` object has been added to the `UserDefinedDatatypes` collection of a `Database` object. After the object is added to the collection and the user-defined data type is created on an instance of SQL Server, the property is read-only.
**BlockingTimeout Property**

The **BlockingTimeout** property specifies a timeout interval for resource requests that are blocked due to conflicting resource lock requests.

**Applies To**

<table>
<thead>
<tr>
<th>Application Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.BlockingTimeout [= value]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Long integer that specifies a number of milliseconds

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetBlockingTimeout(LPLONG pRetVal);

HRESULT SetBlockingTimeout(long NewValue);
Remarks

For SQL-DMO applications, the default value for **BlockingTimeout** is 10,000 milliseconds (10 seconds).

The **BlockingTimeout** property determines the number of milliseconds waited when the SQL-DMO application needs sole access to a client resource. For the **SQLServer** object, the **LoginTimeout** and **QueryTimeout** properties control time-out behavior when an application request for a Microsoft® SQL Server™ resource is made.

An attempt to set the **BlockingTimeout** property to a negative value returns the setting to the default 10 seconds (10,000).
**BlockSize Property**

The **BlockSize** property specifies the formatting size unit for tapes formatted as part of a backup.

**Applies To**

| Backup Object |

**Syntax**

`object.BlockingSize [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - Long integer that represents a number of bytes

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetBlockSize(LPLONG pRetVal);
HRESULT SetBlockSize(long NewValue);
```
Remarks

When directing a backup to a backup device or to files, **BlockSize** is ignored.
SQL-DMO

C
CaseSensitive Property

The CaseSensitive property indicates the comparison method for multibyte character data on an instance of Microsoft® SQL Server™.

**Applies To**

| Registry Object |

**Syntax**

`object.CaseSensitive`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetCaseSensitive(LPBOOL pRetVal);`

**Remarks**

If TRUE, a character comparison for equality and order is case-sensitive for multibyte character data on an instance of SQL Server. For example, `A` is less than `a`. 
If FALSE, character comparison for equality and order is not case-sensitive. For example, A is equal to a.
**Catalog Property**

The **Catalog** property specifies the default or initial catalog for the referenced OLE DB data source definition.

**Applies To**

| LinkedServer Object |

**Syntax**

```
object.Catalog [ = value ]
```

**Part**

*object*

Expression that evaluates to an object in the Applies To list

*value*

String that specifies a data source catalog

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetCatalog(SQLDMO_LPBSTR pRetVal);
HRESULT SetCatalog(SQLDMO_LPCSTR NewVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The Catalog property provides a value for the OLE DB DBPROP_INIT_CATALOG initialization property when a connection is attempted to the data source referenced by the LinkedServer object. For more information about values for the Catalog property, see the OLE DB provider documentation.
Category Property

The **Category** property represents the name of a category for SQL Server Agent alerts, jobs, and operators.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>JobFilter Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Object</td>
<td>Operator Object</td>
</tr>
</tbody>
</table>

**Syntax**

`object.Category [ = value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list.

`value`

Specifies a SQL Server Agent category by name. A SQL Server Agent category name can contain a maximum of 100 characters.

**Data Type**

String

**Modifiable**

Read/write. When setting the property for an **Alert**, **Job**, or **Operator** object, the value must reference an existing SQL Server Agent alert, job, or operator category.

**Prototype (C/C++)**
HRESULT GetCategory(SQLDMO_LPCTSTR pRetVal);
HRESULT SetCategory(SQLDMO_LPCSTR NewVal);

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

Remarks

Microsoft® SQL Server™ alert, job, and operator categories group SQL Server Agent objects. The **Category** property of SQL-DMO **Alert**, **Job**, and **Operator** objects references the applicable SQL Server Agent category.

Setting the **Category** property for the **JobFilter** object restricts listed SQL Server Agent jobs to those having the category when using the **EnumJobs** method of the **JobServer** object.
**CentralizedConflicts Property**

The `CentralizedConflicts` property controls the distribution of conflict records for merge replication.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication Object</th>
<th>TransPublication2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.CentralizedConflicts [= value]
```

**Part**

*object*

Expression that evaluates to an object in the Applies To list

*value*

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetCentralizedConflicts(LPBOOL pRetVal);
HRESULT SetCentralizedConflicts(BOOL NewValue);
```
Remarks

If TRUE, conflict records are sent to and stored at the Publisher of the data.
If FALSE, conflict records are stored at each Subscriber.
**CharacterSet Property**

The **CharacterSet** property identifies the code page used by an instance of Microsoft® SQL Server™ to interpret multibyte character data.

**Applies To**

<table>
<thead>
<tr>
<th>Registry Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.CharacterSet`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetCharacterSet(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**
The **CharacterSet** property is applicable only to multibyte character data. The setting has no effect on Unicode character data.
SQL-DMO

**Checked Property**

The **Checked** property enables or disables integrity or FOREIGN KEY constraint evaluation for an existing integrity or FOREIGN KEY constraint.

**Applies To**

<table>
<thead>
<tr>
<th>Check Object</th>
<th>Key Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.checked [ = value ]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write when the SQL-DMO object references an existing Microsoft® SQL Server™ component.

**Prototype (C/C++)**

```
HRESULT GetChecked(LPBOOL pRetVal);
HRESULT SetChecked(BOOL NewValue);
```
Remarks

If TRUE, an attempt is made to enforce an integrity or FOREIGN KEY constraint when rows are added to the table on which the constraint is defined. An error occurs if data fails constraint checking.

If FALSE, no attempt is made to enforce the integrity or FOREIGN KEY constraint when rows are added to the table on which the constraint is defined.

See Also

ALTER TABLE
CheckPermissions Property

The CheckPermissions property specifies how the permissions are checked at Publisher before a Subscriber INSERT, UPDATE, or DELETE operation can be uploaded.

Applies To

| MergeArticle2 Object |

Syntax

object.CheckPermissions [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies permissions checking behaviors as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetCheckPermissions(SQLDMO_CHECKPERMISSIONS_TYPE FAR* pRetVal);
HRESULT SetCheckPermissions(SQLDMO_CHECKPERMISSIONS_TYPE NewValue);

**Settings**

Set *value* using these SQLDMO_CHECKPERMISSIONS_TYPE values. SQLDMO_CHECKPERMISSIONS_TYPE is a bitmask; therefore multiple options can be specified at the same time.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCheckPermissions_DeleteCheck</td>
<td>4</td>
<td>Check permissions at the Publisher before a Subscriber-side DELETE can be uploaded.</td>
</tr>
<tr>
<td>SQLDMOCheckPermissions_InsertCheck</td>
<td>1</td>
<td>Check permissions at the Publisher before a Subscriber-side INSERT can be uploaded.</td>
</tr>
<tr>
<td>SQLDMOCheckPermissions_NoCheck</td>
<td>0</td>
<td>Do not check permissions.</td>
</tr>
<tr>
<td>SQLDMOCheckPermissions_UpdateCheck</td>
<td>2</td>
<td>Check permissions at the Publisher before a Subscriber-side UPDATE can be uploaded.</td>
</tr>
</tbody>
</table>

**Remarks**

An application can set the **CheckPermissions** property using a combination of the values described in Settings.

**Note**  If an application sets **CheckPermissions** after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and merge agent run
If an application calls **CheckPermissions** on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
Clustered Property

The Clustered property reports index clustering on Microsoft® SQL Server™ primary keys.

Applies To

| Key Object |

Syntax

object.Clustered [= value]

Part

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write before the SQL Server primary key is created. Read-only when the Key object references an existing primary key.

Prototype (C/C++)

HRESULT GetClustered(LPBOOL pRetVal);
HRESULT SetClustered(BOOL NewValue);
Remarks

The **Clustered** property has meaning when the **Key** object references a SQL Server table primary key. If the **Key** object references a foreign key, the value is always FALSE.

If TRUE, the referenced primary key either has, or will be created with, a clustered index supporting it.

If FALSE, the referenced primary key has, or will be created with, a nonclustered index. The default for new **Key** objects is FALSE.
CmdExecSuccessCode Property

The `CmdExecSuccessCode` property records the process exit code of a command shell process executed as a job step.

**Applies To**

| JobStep Object |

**Syntax**

`object.CmdExecSuccessCode [= value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer

**Remarks**

A job step that executes a command shell process relies on the process exit code to determine the success or failure of the job step. Set the `CmdExecSuccessCode` property to the successful return code of a command shell process to enable logic and notifications based on the success or failure of the job step.

**Data Type**

Long

**Modifiable**
Read/write

**Prototype (C/C++)**

HRESULT GetCmdExecSuccessCode(LPLONG pRetVal);
HRESULT SetCmdExecSuccessCode(LONG NewValue);
**CodePage Property**

The **CodePage** property returns the identifier of the character set used by an instance of Microsoft® SQL Server™ or is used to interpret data for a bulk-copy operation.

**Applies To**

<table>
<thead>
<tr>
<th>BulkCopy Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.CodePage
```

**Part**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetCodePage(LPLONG pRetVal);
```

**Remarks**

A character set (code page) is used to interpret multibyte character data, determining character value, and therefore sort order. Code page settings apply...
only to multibyte character data, not to Unicode character data. A code page is chosen for an instance of SQL Server during setup.

By default, bulk-copy operations interpret character data assuming the code page used by an instance of SQL Server that is either the source or the destination for the copied data. This default behavior can be changed using the `SetCodePage` method.

**See Also**

*SetCodePage Method*
SQL-DMO

Collation Property

The **Collation** property returns the column-level collation of an object.

**Applies To**

<table>
<thead>
<tr>
<th>Column2 Object</th>
<th>SystemDataType2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database2 Object</td>
<td>UserDefinedDataType2 Object</td>
</tr>
<tr>
<td>SQLServer2 Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.Collation`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that returns a valid Microsoft® SQL Server™ collation name

**Data Type**

String

**Modifiable**

Varies (See Remarks)

**Prototype (C/C++)**

```c
HRESULT GetCollation(SQLDMO_LPBSTR pRetVal);
HRESULT SetCollation(SQLDMO_LPCSTR NewValue);
```
Remarks

Collation is a read-write property of the Column2 and Database2 objects. A Collation setting for a Database2 object overrides the default collation specified in model. All tables in the database then inherit the Collation setting.

Collation is a read-only property of the SQLServer2, SystemDataType2, and UserDefinedDatatype2 objects and is used to retrieve the current collation for string data types.

If Collation is not set, the default collation is used. Collation can only be set when creating a new database or user-defined data type. Prior to setting the Collation property, use the ListCollations method to retrieve a list of valid collation names.

Note  If an application calls Collation on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

ListCollations Method
CollationName Property

The CollationName property retrieves or sets the collation name of a linked server.

**Applies To**

| LinkedServer2 Object |

**Syntax**

`object.CollationName [ = value ]`

**Part**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that specifies a valid collation name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetCollationName(SQLDMO_LPBSTR pRetVal);
HRESULT SetCollationName(SQLDMO_LPCSTR NewValue);
```
Remarks

If **CollationName** is not set, the default collation is used. When set to the default collation, **CollationName** returns NULL. Prior to setting the **CollationName** property, use the **ListCollations** method to retrieve a list of valid collation names. Setting **CollationName** to NULL or an empty string results in setting the collation back to the default.

**Note**  If an application calls **CollationName** on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.


**ColumnDelimiter Property**

The *ColumnDelimiter* property specifies one or more characters used to delimit a row of data in a bulk copy data file.

**Applies To**

*BulkCopy Object*

**Syntax**

\[ object.ColumnDelimiter \[= value] \]

**Part**

*object*

Expression that evaluates to an object in the Applies To list

*value*

String that specifies one or more characters

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetColumnDelimiter(SQLDMO_LPBSTR pRetVal);

HRESULT SetColumnDelimiter(SQLDMO_LPCSTR NewValue);

**Note**

SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The **ColumnDelimiter** property has meaning only when the **BulkCopy** object property **DataFileType** is SQLDMODataFile_SpecialDelimitedChar.
ColumnMaxLength Property

The ColumnMaxLength property exposes the maximum number of characters required to store the data of a column in the current result set of a QueryResults object.

Applies To

QueryResults Object

Syntax

object COLUMNMAXLENGTH ( OrdinalColumn )

object

Expression that evaluates to an object in the Applies To list

OrdinalColumn

Long integer that specifies the column in the results by position

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetColumnMaxLength(long nColumn, LPLONG pRetVal);

Remarks

Interpret the value of the ColumnMaxLength property with respect to the data type of the column in the result set. Retrieve the data type using the
**ColumnType** property.

<table>
<thead>
<tr>
<th>ColumnType property</th>
<th>ColumnMaxLength</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_DTypeBinary, SQLDMO_DTypeNText, SQLDMO_DTypeText, SQLDMO_DTypeVarBinary,</td>
<td>System-defined value. Use the <strong>GetColumnBinaryLength</strong> method to determine the</td>
</tr>
<tr>
<td>SQLDMO_DTypeGUID, or SQLDMO_DTypeImage</td>
<td>length of a specified row value.</td>
</tr>
<tr>
<td>SQLDMO_DTypeBit, SQLDMO_DTypeInt1, SQLDMO_DTypeFloat8, SQLDMO_DTypeInt2,</td>
<td>Maximum precision of a value of the type.</td>
</tr>
<tr>
<td>SQLDMO_DTypeInt4, SQLDMO_DTypeMoney, or SQLDMO_DTypeMoney4</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_DTypeChar, SQLDMO_DTypeVarchar, SQLDMO_DTypeUChar, or SQLDMO_DTypeUVarchar</td>
<td>Count of bytes required to represent the data as a Unicode character string</td>
</tr>
<tr>
<td>SQLDMO_DTypeDateTime or SQLDMO_DTypeDateTime4</td>
<td>System defined value.</td>
</tr>
</tbody>
</table>
**Column Name Property**

The **Column Name** property exposes a descriptive identifier for a column in the current result set of a **Query Results** object.

**Applies To**

| QueryResults Object |

**Syntax**

```c
object.ColumnName( OrdinalColumn )
```

*object*

Expression that evaluates to an object in the Applies To list

*OrdinalColumn*

Long integer that specifies the column in the results by position

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetColumnName(long nColumn,SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**
**ColumnName** is an empty string for unnamed columns, such as the unqualified results of a Transact-SQL expression.
**Columns Property**

The **Columns** property exposes the number of columns contained in the current result set of a **QueryResults** object.

**Applies To**

- **QueryResults Object**

**Syntax**

```
object.Columns
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetColumns(LPLONG pRetVal);
```
ColumnsNullByDefault Property

The `ColumnsNullByDefault` property controls column default value behavior when a table is created in the Microsoft® SQL Server™ database.

**Applies To**

`DBOption Object`

**Syntax**

```
object.ColumnsNullByDefault [= value]
```

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetColumnsNullByDefault(LPBOOL pRetVal);
HRESULT SetColumnsNullByDefault(BOOL NewValue);
```

**Remarks**

If TRUE, columns in new tables allow NULL.
If FALSE, columns in new tables do not allow NULL.

The default behavior can be changed on a column-by-column basis. For more information, see AllowNulls Property.
**ColumnTracking Property**

The **ColumnTracking** property exposes conflict resolution behavior for rows of data merged through replication.

**Applies To**

| MergeArticle Object |

**Syntax**

```
object.ColumnTracking [= value]
```

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetColumnTracking(LPBOOL pRetVal);
HRESULT SetColumnTracking(BOOL NewValue);
```

**Remarks**

If TRUE, each column in a row participates individually in conflict
determination and resolution. If more than one site modifies the row, but each site modifies a unique set of columns, no conflict is found and all changes are merged.

If FALSE, the entire row is evaluated to determine conflicts.

**Note** If an application sets *ColumnTracking* after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and merge agent run.
SQL-DMO

**ColumnType Property**

The **ColumnType** property returns the base data type of a column in the current result set of a **QueryResults** object.

**Applies To**

**QueryResults Object**

**Syntax**

_object_.**ColumnType**( *OrdinalColumn* )

*object*

Expression that evaluates to an object in the Applies To list

*OrdinalColumn*

Long integer that specifies the column in the results by position

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetColumnType(long nColumn, SQLDMO_QUERY_DATATYPE* pRetVal);
```

**Returns**

The value returned by **ColumnType** is evaluated using these SQLDMO_QUERY_DATATYPE values.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_DtypeBigint</td>
<td>-5</td>
<td>bigint data type.</td>
</tr>
<tr>
<td>SQLDMO_DTypeBinary</td>
<td>-2</td>
<td>Fixed length binary data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeBit</td>
<td>-7</td>
<td>Unsigned integer data. The width of the integer is one byte.</td>
</tr>
<tr>
<td>SQLDMO_DTypeChar</td>
<td>1</td>
<td>Fixed length character.</td>
</tr>
<tr>
<td>SQLDMO_DTypeDateTime</td>
<td>-2</td>
<td>ODBC SQL_TIMESTAMP_STRUCT.</td>
</tr>
<tr>
<td>SQLDMO_DTypeDateTime4</td>
<td>93</td>
<td>ODBC SQL_TIMESTAMP_STRUCT.</td>
</tr>
<tr>
<td>SQLDMO_DTypeFloat4</td>
<td>7</td>
<td>Approximate numeric data. The width of the numeric value is four bytes.</td>
</tr>
<tr>
<td>SQLDMO_DTypeFloat8</td>
<td>8</td>
<td>Approximate numeric data. The width of the numeric value is eight bytes.</td>
</tr>
<tr>
<td>SQLDMO_DTypeGUID</td>
<td>-11</td>
<td>Globally unique identifier (GUID). The data is a data structure 16 bytes in length.</td>
</tr>
<tr>
<td>SQLDMO_DTypeImage</td>
<td>-4</td>
<td>Long, variable length binary data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeInt1</td>
<td>-6</td>
<td>Unsigned integer data. The width of the integer is one byte.</td>
</tr>
<tr>
<td>SQLDMO_DTypeInt2</td>
<td>5</td>
<td>Signed integer data. The width of the integer is two bytes.</td>
</tr>
<tr>
<td>SQLDMO_DTypeInt4</td>
<td>4</td>
<td>Signed integer data. The width of the integer is four bytes.</td>
</tr>
<tr>
<td>SQLDMO_DTypeMoney</td>
<td>3</td>
<td>Scaled integer data represented as a string value.</td>
</tr>
<tr>
<td>SQLDMO_DTypeMoney4</td>
<td>3</td>
<td>Scaled integer data represented as a string value.</td>
</tr>
<tr>
<td>SQLDMO_DTypeNText</td>
<td>-10</td>
<td>Long, variable length, Unicode character data.</td>
</tr>
<tr>
<td>SQLDMO_DtypeSQLVariant</td>
<td>-150</td>
<td>sql_variant data type.</td>
</tr>
<tr>
<td>SQLDMO_DTypeText</td>
<td>-1</td>
<td>Long, variable length character data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeUChar</td>
<td>-8</td>
<td>Fixed length, Unicode character data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeUnknown</td>
<td>0</td>
<td>Bad or not supported data type value.</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>SQLDMO_DTypeUVarchar</td>
<td>-9</td>
<td>Variable length, Unicode character data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeVarBinary</td>
<td>-3</td>
<td>Variable length binary data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeVarchar</td>
<td>12</td>
<td>Variable length character data.</td>
</tr>
</tbody>
</table>
SQL-DMO

**Command Property**

The **Command** property specifies the task of a job step.

**Applies To**

| JobStep Object |

**Syntax**

`object.Command [ = value]`

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - String

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetCommand(SQLDMO_LPBSTR pRetVal);

HRESULT SetCommand(SQLDMO_LPCSTR NewValue);
```

**Note**  
SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
Remarks

The **Command** property specifies the execution string for a SQL Server Agent. Failure or success of execution determines failure or success of the job step.

The text specified by the **Command** property is run by the SQL Server Agent using the executable subsystem indicated by the **JobStep** object **Subsystem** property. Job step subsystem selection determines valid syntax for **Command** Property text.

See Also

**SubSystem Property**
**CommandOptions Property**

The **CommandOptions** property controls Transact-SQL statement generation and stored procedure parameter binding for data and stored procedures replicated by the referenced transactional article.

**Applies To**

| TransArticle Object |

**Syntax**

\[object.\text{CommandOptions} \left[= \text{value}\right]\]

- *object*
  - Expression that evaluates to an object in the Applies To list
- *value*
  - Long integer that specifies command generation behavior as described in Settings

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetCommandOptions(
  SQLDMO_COMMANDOPTION_TYPE FAR * pRetVal);

HRESULT SetCommandOptions(
  SQLDMO_COMMANDOPTION_TYPE NewValue);
```
### Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCommandOption_BinaryParameters</td>
<td>16</td>
<td>Default. Send the stored procedure parameters in binary format when replicating commands as stored procedures for an article in a transactional publication.</td>
</tr>
<tr>
<td>SQLDMOCommandOption_IncludeInsertColumnNames</td>
<td>8</td>
<td>Include column names in destination table INSERT statements.</td>
</tr>
<tr>
<td>SQLDMOCommandOption_DTSHorizontalPartition</td>
<td>64</td>
<td>Enable Data Transformation Services (DTS) transformation servers to manage rows in horizontal partitions.</td>
</tr>
</tbody>
</table>

### Remarks

If an application sets **CommandOptions** with a setting of SQLDMOCommandOption_DTSHorizontalPartition after the initial snapshot has been created, a new snapshot must be generated and reapplied to each
subscription. Snapshots are applied when the next scheduled snapshot and distribution agent run.
CommandTerminator Property

The `CommandTerminator` property specifies the Transact-SQL batch delimiter.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

```plaintext
object.CommandTerminator [ = value ]
```

*object*  
Expression that evaluates to an object in the Applies To list

*value*  
String

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```plaintext
HRESULT GetCommandTerminator(SQLDMO_LPBSTR pRetVal);

HRESULT SetCommandTerminator(SQLDMO_LPCSTR NewValue);
```

**Note**  
SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
Remarks

Transact-SQL script can be sent to a server running Microsoft® SQL Server™ in batches, which can offer optimizations in many circumstances. The default batch delimiter is GO.
**CompareNull Property**

The **CompareNull** property controls evaluation of NULL for equality.

**Applies To**

| DBOption Object |

**Syntax**

```
object.CompareNull [= value]
```

- `object`  
  Expression that evaluates to an object in the Applies To list

- `value`  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetCompareNull(LPBOOL pRetVal);
HRESULT SetCompareNull(BOOL NewValue);
```

**Remarks**

If TRUE, the expression `NULL = NULL` evaluates as NULL.

If FALSE, the expression `NULL = NULL` evaluates as TRUE.
Any value for `CompareNull` is overridden by the `AnsiNulls` property, which controls NULL evaluation for a client session.
CompatibilityLevel Property (Database)

The CompatibilityLevel property controls the behavior of an instance of Microsoft® SQL Server™, setting behavior to match either the current or earlier version.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.CompatibilityLevel [ = value ]
```

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Long integer that specifies an instance of SQL Server as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetCompatibilityLevel( SQLDMO_COMP_LEVEL_TYPE* pRetVal);

HRESULT SetCompatibilityLevel( SQLDMO_COMP_LEVEL_TYPE NewValue);
```
**Settings**

Set **CompatibilityLevel** using these SQLDMO_COMP_LEVEL_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCompLevel_60</td>
<td>60</td>
<td>Force SQL Server version 6.0 behavior.</td>
</tr>
<tr>
<td>SQLDMOCompLevel_65</td>
<td>65</td>
<td>Force SQL Server version 6.5 behavior.</td>
</tr>
<tr>
<td>SQLDMOCompLevel_70</td>
<td>70</td>
<td>Force SQL Server version 7.0 behavior.</td>
</tr>
<tr>
<td>SQLDMOCompLevel_80</td>
<td>80</td>
<td>Default. Instance behaves as documented for SQL Server 2000.</td>
</tr>
<tr>
<td>SQLDMOCompLevel_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>

**See Also**

[Backward Compatibility](#)
CompatibilityLevel Property (MergePublication2, TransPublication2)

The **CompatibilityLevel** property returns a `SQLDMO_REPLCOMPLEVEL_TYPE` constant that indicates the feature set currently supported by the publication.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
<th>TransPublication2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.CompatibilityLevel
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetCompatibilityLevel(SQLDMO_REPLCOMPLEVEL_TYPE *pRetVal);
```

**Returns**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOREplCompatibilityLevel_70</td>
<td>10</td>
<td>Microsoft® SQL</td>
</tr>
<tr>
<td>SQLDMOREplCompatibilityLevel_70SP1</td>
<td>20</td>
<td>Server™ version 7.0 Service Pack 1</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>SQLDMOREplCompatibilityLevel_70SP2</td>
<td>30</td>
<td>SQL Server 7.0 Service Pack 2</td>
</tr>
<tr>
<td>SQLDMOREplCompatibilityLevel_80</td>
<td>40</td>
<td>SQL Server 2000</td>
</tr>
</tbody>
</table>

**Remarks**

If an application calls `CompatibilityLevel` on an instance of SQL Server, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
**ComputedText Property**

The `ComputedText` property contains the Transact-SQL expression used to generate the value of a computed column.

**Applies To**

| Column Object |

**Syntax**

```
object.ComputedText [= value]
```

*object*  
Expression that evaluates to an object in the Applies To list

*value*  
String

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetComputedText(SQLDMO_LPBSTR pRetVal);
HRESULT SetComputedText(SQLDMO_LPCSTR NewValue);
```

**Note**  
SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.
Remarks

A number of restrictions apply to the Transact-SQL statements available when defining a computed column. For more information, see CREATE TABLE.
SQL-DMO

**ConflictPolicy Property**

The **ConflictPolicy** property specifies whether the Publisher or Subscriber wins a conflict that occurs during a queued-transaction operation.

**Applies To**

| TransPublication2 Object |

**Syntax**

`object.ConflictPolicy [ = value ]`

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Long integer that specifies a SQLDMO_CONFLICTPOLICY_TYPE constant as described in Settings

**Type**

Long integer

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetConflictPolicy(SQLDMO_CONFLICTPOLICY_TYPE *pRetVal);

HRESULT SetConflictPolicy(SQLDMO_CONFLICTPOLICY_TYPE NewValue);
```
Settings

Set the **ConflictPolicy** property using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOConflictPolicy_PublisherWin</td>
<td>1</td>
<td>Publisher wins the conflict</td>
</tr>
<tr>
<td>SQLDMOConflictPolicy_ReinitSubscription</td>
<td>3</td>
<td>Reinitialize the subscription</td>
</tr>
<tr>
<td>SQLDMOConflictPolicy_SubscriberWin</td>
<td>2</td>
<td>Subscriber wins the conflict</td>
</tr>
</tbody>
</table>

Remarks

Unlike merge replication, transactional replication does not use a conflict resolver to determine how conflicts that occur during a queued-transaction operation are resolved. Use a SQLDMO_CONFLICTPOLICY_TYPE constant setting to specify that changes made at either the Publisher or Subscriber prevail, or that the subscription must be reinitialized if a conflict occurs.

The default setting is SQLDMOConflictPolicy_PublisherWin.

**Note** If an application calls **ConflictPolicy** on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
ConflictRetention Property

The ConflictRetention property specifies the conflict retention period in days.

Applies To

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
<th>TransPublication2 Object</th>
</tr>
</thead>
</table>

Syntax

object.ConflictRetention [ = value]

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies the number of days that conflict information is retained

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetConflictRetention(LPDWORD pRetVal);
HRESULT SetConflictRetention(DWORD NewValue);

Remarks

Conflict information is retained for 14 days by default.
**Note**  If an application calls **ConflictRetention** on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
**ConflictTable Property**

The **ConflictTable** property is reserved for future use.

**Applies To**

MergeArticle Object

**Syntax**

```plaintext
object.ConflictTable
```

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```plaintext
HRESULT GetConflictTable(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
SQL-DMO

ConnectionID Property

The ConnectionID is a SQL-DMO generated identifier for a connected SQLServer object.

Applies To

| SQLServer Object |

Syntax

object.ConnectionID

object

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetConnectionID(LPLONG plConnectionID);

Remarks

The value has meaning only after the SQLServer object has successfully established a connection to a server running an instance of Microsoft® SQL Server™. It is unique for each connection.
ConnectTimeout Property

The ConnectTimeout property specifies a time interval used by the Microsoft Search service when attempting a connection to an instance of Microsoft® SQL Server™ version 7.0 enabled for full-text search.

Applies To

<table>
<thead>
<tr>
<th>FullTextService Object</th>
<th>LinkedServer2 Object</th>
</tr>
</thead>
</table>

Syntax

```
object.ConnectTimeout [= value]
```

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - Positive, long integer that specifies a number of seconds

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

```
HRESULT GetConnectTimeout(LPLONG pRetVal);
HRESULT SetConnectTimeout(long NewValue);
```

Remarks
The Microsoft Search service must connect to an enabled instance of SQL Server 7.0 to populate full-text catalogs.

The default value is 20.

**Note** The Microsoft Search service must be running on the referenced server before the connection time-out value is altered using the `ConnectTimeout` property. The `ConnectTimeout` property can be used with SQL Server 2000 and SQL Server 7.0.
**ContactNull Property**

The **ContactNull** property specifies NULL value handling for catenation.

**Applies To**

| **DBOption Object** |

**Syntax**

\[
object.\text{ContactNull} \ [= \ value]
\]

*object*  
Expression that evaluates to an object in the Applies To list

*value*  
TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetContactNull(LPBOOL pRetVal);

HRESULT SetContactNull(BOOL NewValue);

**Remarks**

If TRUE, \( A + \text{NULL} \), where \( A \) is a string, yields \text{NULL}.

If FALSE, \( A + \text{NULL} \), where \( A \) is a string, yields \( A \).
Any value for ContactNull is overridden by the Ansi.Nulls property which controls NULL catenation behavior for a client session.
CopyAllDefaults Property

The **CopyAllDefaults** property controls the transfer of Microsoft® SQL Server™ defaults from the source to the target database.

**Applies To**

| Transfer Object |

**Syntax**

`object.CopyAllDefaults [= value]`

*object*

Expression that evaluates to an object in the Applies To list

*value*

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetCopyAllDefaults(LPBOOL pRetVal);

HRESULT SetCopyAllDefaults(BOOL NewValue);

**Remarks**

If TRUE, all SQL Server defaults in the source database are copied to the target.
If FALSE, only defaults indicated by the `AddObject` and `AddObjectByName` methods are copied.

**See Also**

- [AddObject Method](#)
- [AddObjectByName Method](#)
CopyAllFunctions Property

The CopyAllFunctions property controls the transfer of Microsoft® SQL Server™ user-defined functions from the source to the target database.

**Applies To**

| Transfer2 Object |

**Syntax**

```
object.CopyAllFunctions [= value]
```

- **object**: Expression that evaluates to an object in the Applies To list
- **value**: TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetCopyAllFunctions(LPBOOL pRetVal);
HRESULT SetCopyAllFunctions(BOOL NewValue);
```

**Remarks**

If TRUE, all SQL Server user-defined functions in the source database are
copied to the target.

If FALSE, only user-defined functions specified by the **AddObject** and **AddObjectByName** methods are copied.

**Note** If an application calls **CopyAllFunctions** on an instance of SQL Server version 7.0, the operation is ignored.
CopyAllObjects Property

The CopyAllObjects property controls the transfer of Microsoft® SQL Server™ database objects from the source to the target database. SQL Server database objects are defaults, rules, stored procedures, tables, triggers, user-defined data types, and views.

Applies To

| Transfer Object |

Syntax

object.CopyAllObjects [= value]

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetCopyAllObjects(LPBOOL pRetVal);

HRESULT SetCopyAllObjects(BOOL NewValue);

Remarks
If TRUE, all SQL Server database objects in the source database are copied to the target.

If FALSE, only database objects indicated by the **AddObject** and **AddObjectByName** methods are copied.

**See Also**

[AddObject Method](#)

[AddObjectByName Method](#)
CopyAllRules Property

The **CopyAllRules** property controls the transfer of Microsoft® SQL Server™ rules from the source to the target database.

**Applies To**

- **Transfer Object**

**Syntax**

```
object.CopyAllRules [= value]
```

*object*

Expression that evaluates to an object in the Applies To list

*value*

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetCopyAllRules(LPBOOL pRetVal);
HRESULT SetCopyAllRules(BOOL NewValue);
```

**Remarks**

If TRUE, all SQL Server rules in the source database are copied to the target.
If FALSE, only rules indicated by the **AddObject** and **AddObjectByName** methods are copied.

**See Also**

[AddObject Method](#)

[AddObjectByName Method](#)
CopyAllStoredProcedures Property

The CopyAllStoredProcedures property controls the transfer of Microsoft® SQL Server™ stored procedures from the source to the target database.

**Applies To**

| Transfer Object |

**Syntax**

```
object.CopyAllStoredProcedures [= value]
```

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetCopyAllStoredProcedures(LPBOOL pRetVal);
HRESULT SetCopyAllStoredProcedures(BOOL NewValue);
```

**Remarks**

If TRUE, all SQL Server stored procedures in the source database are copied to
the target.

If FALSE, only stored procedures indicated by the AddObject and AddObjectByName methods are copied.

See Also

AddObject Method

AddObjectByName Method
CopyAllTables Property

The CopyAllTables property controls the transfer of Microsoft® SQL Server™ table definitions from the source to the target database.

**Applies To**

| Transfer Object |

**Syntax**

\[
\text{object.} \text{CopyAllTables} \ [= \text{value}]
\]

- \text{object}:
  - Expression that evaluates to an object in the Applies To list
- \text{value}:
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetCopyAllTables(LPBOOL pRetVal);
HRESULT SetCopyAllTables(BOOL NewValue);
```

**Remarks**

If TRUE, all SQL Server table definitions in the source database are copied to
the target.

If FALSE, only table definitions indicated by the AddObject and AddObjectByName methods are copied.

**Note**  The CopyAllTables property indicates only that the definition, or schema, of the table is copied to the target database. Data transfer is controlled separately using the CopyData property.

**See Also**

AddObject Method

AddObjectByName Method
CopyAllTriggers Property

The **CopyAllTriggers** property controls the transfer of Microsoft® SQL Server™ triggers from the source to the target database.

**Applies To**

**Transfer Object**

**Syntax**

```
object.CopyAllTriggers [= value]
```

- *object*
  - Expression that evaluates to an object in the Applies To list
- *value*
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetCopyAllTriggers(LPBOOL pRetVal);
HRESULT SetCopyAllTriggers(BOOL NewValue);
```

**Remarks**

If TRUE, all SQL Server triggers in the source database are copied to the target.
If FALSE, only triggers indicated by the AddObject and AddObjectBy_Name methods are copied.

See Also

AddObject Method
AddObjectBy_Name Method
CopyAllUserDefinedDatatypes Property

The CopyAllUserDefinedDatatypes property controls the transfer of Microsoft® SQL Server™ user-defined data types from the source to the target database.

Applies To

Transfer Object

Syntax

object.CopyAllUserDefinedDatatypes [= value]

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetCopyAllUserDefinedDatatypes(LPBOOL pRetVal);
HRESULT SetCopyAllUserDefinedDatatypes(BOOL NewValue);

Remarks
If TRUE, all SQL Server user-defined data types in the source database are copied to the target.

If FALSE, only user-defined data types indicated by the **AddObject** and **AddObjectByName** methods are copied.

**See Also**

[AddObject Method]

[AddObjectByName Method]
CopyAllViews Property

The **CopyAllViews** property controls the transfer of Microsoft® SQL Server™ views from the source to the target database.

**Applies To**

<table>
<thead>
<tr>
<th>Transfer Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.CopyAllViews [= value]
```

*object*

Expression that evaluates to an object in the Applies To list

*value*

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetCopyAllViews(LPBOOL pRetVal);
HRESULT SetCopyAllViews(BOOL NewValue);
```

**Remarks**

If TRUE, all SQL Server views in the source database are copied to the target.
If FALSE, only views indicated by the `AddObject` and `AddObjectByName` methods are copied.

**See Also**

*AddObject Method*

*AddObjectByName Method*
CopyData Property

The CopyData property controls data transfer from a source to a target database.

Applies To

Transfer Object

Syntax

object.CopyData [= value]

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies data handling as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetCopyData(
SQLDMO_COPYDATA_TYPE* pRetVal);

HRESULT SetCopyData(
SQLDMO_COPYDATA_TYPE NewValue);

Settings
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCopyData_Append</td>
<td>2</td>
<td>Copy data. Data copied will be appended to existing tables.</td>
</tr>
<tr>
<td>SQLDMOCopyData_False</td>
<td>0</td>
<td>Do not copy data. Copy schema only.</td>
</tr>
<tr>
<td>SQLDMOCopyData_Replace</td>
<td>1</td>
<td>Copy data. Existing data will be replaced by data copied.</td>
</tr>
</tbody>
</table>

**Remarks**

When **CopyData** is SQLDMOCopyData_Replace, and the **DropDestObjectsFirst** property is FALSE, data is removed from existing tables on the target database using a bulk-logged operation. For more information, see [TRUNCATE TABLE](#).

**See Also**

[DropDestObjectsFirst Property](#)
CopySchema Property

The **CopySchema** property controls table creation on data transfer.

**Applies To**

| Transfer Object |

**Syntax**

```c
object.CopySchema [= value]
```

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetCopySchema(LPBOOL pRetVal);
HRESULT SetCopySchema(BOOL NewValue);
```

**Remarks**

If TRUE, transfer processing creates tables prior to attempting to copy data.

If FALSE, tables are not created prior to data copying. All tables indicated in the
transfer operation must exist in the target database.
Count Property

The CountProperty indicates the number of items in a list or collection.

Applies To

All collections and lists.

Syntax

object.Count

doject

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetCount(LPLONG plConnectionID);

Remarks

The Count property is modified when items are added or removed from a collection or list, or when the Refresh method retrieves new values from an instance of Microsoft® SQL Server™. The property always reflects the number of items currently in the collection or list.
**CountResetDate Property**

The `CountResetDate` property represents the day and time at which the SQL Server Agent alert occurrence count was reset to 0.

**Applies To**

| Alert Object |

**Syntax**

`object.CountResetDate`  

`object`  

Expression that evaluates to an object in the Applies To list

**Data Type**

Date

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetCountResetDate(LPLONG pRetVal);
```

**Note**  
SQL-DMO uses a scaled long integer to represent a date. The integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1998 is represented by the long integer value 19980419.

**Remarks**

The SQL Server Agent alert occurrence count represents the number of times the
alert has fired after a specific date and time. Use the **ResetOccurrenceCount** method to set the occurrence count to 0 and set the **CountResetDate** property to the current date and time.

**Note** For C/C++, two SQL-DMO functions implement the **CountResetDate** property. The **GetCountResetDate** and **SetCountResetDate** functions represent only the date portion of the SQL Server Agent alert occurrence count reset date. The time portion is represented by the **CountResetTime** property.

**See Also**

[OccurrenceCount Property](#)

[ResetOccurrenceCount Method](#)
SQL-DMO

CountResetTime Property

The CountResetTime property represents the time at which the Microsoft® SQL Server™ Agent alert occurrence count was reset to 0.

Applies To

| Alert Object |

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetCountResetTime(LPLONG pRetVal);

Note  SQL-DMO uses a scaled long integer to represent a time. The integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

Remarks

The CountResetTime property is implemented for C/C++ applications only. The value represents the time portion of a date and time value. The date portion of the value is represented by the CountResetDate property.
CreateDate Property

The **CreateDate** property indicates the date and time the referenced **SQLServer** object was created.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>Table Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBOBJECT Object</td>
<td>TransactionLog Object</td>
</tr>
<tr>
<td>Default Object</td>
<td>Trigger Object</td>
</tr>
<tr>
<td>Rule Object</td>
<td>UserDefinedFunction Object</td>
</tr>
<tr>
<td>StoredProcedure Object</td>
<td>View Object</td>
</tr>
</tbody>
</table>

**Syntax**

```plaintext
object.CreateDate
```

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetCreateDate(SQLDMO_LPBSTR pRetVal);
```

**Remarks**

The string returned is formatted using the locale setting of the workstation if the
RegionalSetting property of the SQLServer object is set to TRUE.

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

See Also

RegionalSetting Property
CreateForAttach Property

The CreateForAttach property controls database file creation when the Database object is added to the Databases collection of a connected SQLServer object.

Applies To

| Database Object |

Syntax

object.CreateForAttach [= value]

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetCreateForAttach(LPBOOL pRetVal);
HRESULT SetCreateForAttach(BOOL NewValue);

Remarks
If TRUE, the database is created from files specified in the **FileGroups** and **LogFiles** collections.

If FALSE, data files are created as directed by the **FileGroups** and **LogFiles** collections.

Creating databases from existing data files is constrained. For more information, see [CREATE DATABASE](#).

**Note**  **CreateForAttach** can only be set when the database is initially created.
### SQL-DMO

#### CreationScriptOptions Property

The **CreationScriptOptions** property specifies creation attributes for database objects implementing a replication article.

#### Applies To

<table>
<thead>
<tr>
<th>MergeArticle Object</th>
<th>TransArticle Object</th>
</tr>
</thead>
</table>

#### Syntax

```
object.CreationScriptOptions [ = value ]
```

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Specifies article-implementing object creation as described in Settings

#### Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCreationScript_ClusteredIndexes</td>
<td>16</td>
<td>Include clustered index creation on tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_Collation</td>
<td>4096</td>
<td>Replicate column-level collation</td>
</tr>
<tr>
<td>SQLDMOCreationScript_CustomProcs</td>
<td>2</td>
<td>Generates custom stored procedures for the article if defined (transactional replication only)</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DisableScripting</td>
<td>0</td>
<td>Do not script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DRI_Checks</td>
<td>1024</td>
<td>Include creation of check constraints during creation of tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DRI_Defaults</td>
<td>2048</td>
<td>Include creation of column defaults during creation of tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DRI_ForeignKeys</td>
<td>512</td>
<td>Include creation of foreign keys during creation of tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DRI_PrimaryKey</td>
<td>128</td>
<td>Include definition of primary keys on tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DRI_UniqueKeys</td>
<td>16384</td>
<td>Include creation of unique key during creation of tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_ExtendedProperties</td>
<td>8192</td>
<td>Replicate extended properties</td>
</tr>
<tr>
<td>SQLDMOCreationScript_NonClusteredIndexes</td>
<td>64</td>
<td>Include nonclustered index creation on tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_PKUKAsConstraints</td>
<td>32768</td>
<td>Include creation of primary key and unique key during creation of tables as constraints instead of as indexes in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_PrimaryObject</td>
<td>1</td>
<td>Include object creation in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_UDDTsToBaseTypes</td>
<td>32</td>
<td>Convert all user-</td>
</tr>
</tbody>
</table>
defined data types to their Microsoft® SQL Server™ base types when defining columns in table creation in the script.

| SQLDMOCreationScript_UserTriggers | 256 | Include creation of trigger during creation of tables in the script |

### Data Type

Long, enumerated

### Modifiable

Read/write

### Prototype (C/C++)

HRESULT GetCreationScriptOptions(
SQLDMO_CREATIONSCRIPT_TYPE* pRetVal);

HRESULT SetCreationScriptOptions(
SQLDMO_CREATIONSCRIPT_TYPE NewValue);

### Remarks

The enumerated value is bit-packed. To specify multiple script creation options, combine individual enumeration values using the **OR** logical operator to define the behavior required.

When publishing an indexed view as an indexed view at a subscriber, only SQLDMOCreationScript_ExtendedProperties, SQLDMOCreationScript_NonClusteredIndexes, and
SQLDMOCreationScript_UserTriggers are allowed. SQLDMOCreationScript_ClusteredIndexes and SQLDMOCreationScript_PrimaryObject must also be used.

**Note** If an application sets **CreationScriptOptions** after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution or merge agent run.
SQL-DMO

**CreationScriptPath Property**

The `CreationScriptPath` property is reserved for future use.

**Applies To**

<table>
<thead>
<tr>
<th>MergeArticle Object</th>
<th>TransArticle Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.CreationScriptPath [= value]
```

*object*

Expression that evaluates to an object in the Applies To list

*value*

String that specifies an operating system file

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetCreationScriptPath(SQLDMO_LPBSTR pRetVal);
HRESULT SetCreationScriptPath(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
Remarks

If an application sets `CreationScriptPath` after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution or merge agent run.
CurrentCompatibility Property

The **CurrentCompatibility** property specifies the current database compatibility level.

**Applies To**

[Database2 Object]

**Syntax**

```plaintext
object.CurrentCompatibility [= value]
```

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String value retrieved using the `ListCompatibilityLevels` method

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```plaintext
HRESULT SetCurrentCompatibility(SQLDMO_LPCSTR NewValue);
HRESULT GetCurrentCompatibility(SQLDMO_LPBSTR pbstrName);
```

**Remarks**

When upgrading existing systems with existing applications, use database
compatibility level settings to retain earlier behaviors if existing applications depend on those behaviors. Many applications, however, are not affected by such changes in behavior and work at the compatibility level of Microsoft® SQL Server™ 2000.

**ListCompatibilityLevels** returns a list of all available SQL Server version compatibility levels. An application can use one of the returned values to set the compatibility of a database using the **CurrentCompatibility** property.

**Note** **CurrentCompatibility** can be used with SQL Server 2000 and SQL Server version 7.0.
CurrentExecutionStatus Property

The CurrentExecutionStatus property filters jobs listed in the JobServer object EnumJobs method, restricting the returned QueryResults object to list only those jobs whose execution state matches the value set.

Applies To

JobFilter Object

Syntax

object.CurrentExecutionStatus [ = value]

object

Expression that evaluates to an object in the Applies To list

value

Specifies a job execution status as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetCurrentExecutionStatus(
SQLDMO_JOBEXECUTION_STATUS* pRetVal);

HRESULT SetCurrentExecutionStatus(
SQLDMO_JOBEXECUTION_STATUS NewValue);
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOJobExecution_BetweenRetries</td>
<td>3</td>
<td>List only jobs waiting for a retry attempt time slice to end</td>
</tr>
<tr>
<td>SQLDMOJobExecution_Executing</td>
<td>1</td>
<td>List only executing jobs</td>
</tr>
<tr>
<td>SQLDMOJobExecution_Idle</td>
<td>4</td>
<td>List only jobs awaiting scheduled execution</td>
</tr>
<tr>
<td>SQLDMOJobExecution_ProtectingCompletionActions</td>
<td>7</td>
<td>List only jobs logging job history or performing other cleanup tasks</td>
</tr>
<tr>
<td>SQLDMOJobExecution_Suspended</td>
<td>5</td>
<td>List only suspended jobs</td>
</tr>
<tr>
<td>SQLDMOJobExecution_Unknown</td>
<td>0</td>
<td>Ignore execution status when filtering</td>
</tr>
<tr>
<td>SQLDMOJobExecution_WaitingForStepToFinish</td>
<td>6</td>
<td>List only jobs waiting for a step to finish</td>
</tr>
<tr>
<td>SQLDMOJobExecution_WaitingForWorkerThread</td>
<td>2</td>
<td>List only</td>
</tr>
<tr>
<td>jobs blocked by waiting for an execution thread resource</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CurrentResultSet Property

The `CurrentResultSet` property controls access to the result sets of a `QueryResults` object.

**Applies To**

| QueryResults Object |

**Syntax**

```
object.CurrentResultSet [= value]
```

- `object`:
  - Expression that evaluates to an object in the Applies To list
- `value`:
  - Long integer

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetCurrentResultSet(LPLONG pRetVal);
HRESULT SetCurrentResultSet(LONG NewValue);
```

**Remarks**

A `QueryResults` object may contain multiple result sets of data. For example,
each result of an individual command in a Transact-SQL batch is returned to the client in its own set. Use the **CurrentResultSet** property to select the result set desired.

The **ResultSets** property reports the number of result sets in the **QueryResults** object.
CurrentRunRetryAttempt Property

The CurrentRunRetryAttempt property indicates the number of times SQL Server Agent has attempted job execution without success.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.CurrentRunRetryAttempt`  

`object`  

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetCurrentRunRetryAttempt(LPLONG pRetVal);`
**CurrentRunStatus Property**

The `CurrentRunStatus` property returns the executing state of a SQL Server Agent job.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.CurrentRunStatus
```

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated.

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetCurrentRunStatus(
    SQLDMO_JOBEXECUTION_STATUS* pRetVal);
```

**Returns**

The `CurrentRunStatus` value is interpreted using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SQLDMOJobExecution_BetweenRetries</code></td>
<td>3</td>
<td>Job is waiting on a</td>
</tr>
<tr>
<td>State</td>
<td>Job Step Retry Attempt</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobExecution_Executing</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobExecution_WaitingForStepToFinish</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobExecution_WaitingForWorkerThread</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobExecution_Idle</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobExecution_PerformingCompletionActions</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobExecution_Suspended</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobExecution_Unknown</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

- Job is executing.
- Job is idle, awaiting its next scheduled execution.
- All executable job steps complete. Job history logging in progress.
- Job is suspended.
- State cannot be determined.
- Job is waiting on the outcome of a step.
- Job is blocked, unable to obtain a thread resource.
CurrentRunStep Property

The **CurrentRunStep** property reports the currently executing step of a SQL Server Agent job.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

```plaintext
object.CurrentRunStep
```

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetCurrentRunStep(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

For executing jobs, the property reports the job step by number, and the name of the job step as a string, for example: 2 (Run Replication Agent.).
**CurrentRunStep** is 0 (*Unknown*) for idle jobs or whose execution status cannot be determined (**CurrentRunStatus** can be SQLDMOJobExecution_Idle, SQLDMOJobExecution_Suspended, or SQLDMOJobExecution_Unknown).
CurrentValue Property

The **CurrentValue** property specifies a configuration parameter value for a point in time.

**Applies To**

| ConfigValue Object |

**Syntax**

```plaintext
object.CurrentValue [= value]
```

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Long integer

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```plaintext
HRESULT GetCurrentValue(LPLONG pRetVal);
HRESULT SetCurrentValue(LONG NewValue);
```

**Remarks**

Modify the **CurrentValue** property to change Microsoft® SQL Server™
configuration parameter values. The **MinimumValue** and **MaximumValue** properties provide the range of values acceptable for the **CurrentValue** property.

Setting the **CurrentValue** property does not change the value of the configuration parameter. If the **DynamicReconfigure** property is TRUE, use the **ReconfigureCurrentValues** or **ReconfigureWithOverride** method of the **Configuration** object to apply the change. If **DynamicReconfigure** is FALSE, the server must be restarted to apply the change.
**CursorCloseOnCommit Property**

The **CursorCloseOnCommit** property specifies cursor behavior when modifications made within a transaction are committed or rolled back.

**Applies To**

| **DBOption Object** |

**Syntax**

`object.CursorCloseOnCommit [= value]`

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetCursorCloseOnCommit(LPBOOL pRetVal);
HRESULT SetCursorCloseOnCommit(BOOL NewValue);
```

**Remarks**

If TRUE Microsoft® SQL Server™ cursors are closed when an action ends a
transaction, such as the **CommitTransaction** method of the **SQLServer** object. TRUE is the default.

If FALSE, cursors remain open after a transaction-ending action. The cursor should be closed by the application when the cursor is no longer needed.

Setting the property affects all statements executed on the **SQLServer** object from which the **DBOption** object is selected.
SQL-DMO

D
SQL-DMO

**Database Property**

The **Database** property identifies a Microsoft® SQL Server™ database.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.Database [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that specifies a SQL Server database by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetDatabase(SQLDMO_LPBSTR pRetVal);

HRESULT SetDatabase(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

For a **Login** object, the **Database** property identifies the default database for the SQL Server login referenced.

For a **Backup** or **Restore** object, the **Database** property identifies the source or target database for a Transact-SQL BACKUP or RESTORE statement. The property is a required element and must be set prior to calling the **SQLBackup** method of the **Backup** object or the **SQLRestore** method of the **Restore** object.
**DatabaseFileGroups Property**

The **DatabaseFileGroups** property identifies filegroups targeted by a backup or restore operation.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.DatabaseFileGroups [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

SQL-DMO multistring identifying one or more filegroups by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDatabaseFileGroups(SQLDMO_LPBSTR pRetVal);
HRESULT SetDatabaseFileGroups(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

Setting `DatabaseFileGroups` directs backup or restore processing to include only those filegroups listed.

Set `DatabaseFileGroups` to an empty string to reset processing and target the entire database.

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).
DatabaseFiles Property

The **DatabaseFiles** property identifies operating system files that store table or index data as targets of a backup or restore operation.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.DatabaseFiles [ = value ]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  SQL-DMO multistring that identifies one or more operating system files by logical name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDatabaseFiles(SQLDMO_LPBSTR pRetVal);
HRESULT SetDatabaseFiles(SQLDMO_LPCSTR NewValue);
```
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

Setting **DatabaseFiles** directs backup or restore processing to include only those operating system files listed. To specify an operating system file, use its logical name as visible to Microsoft® SQL Server™, not its physical or operating system name.

Set **DatabaseFiles** to an empty string to reset processing and target the entire database.

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).
DatabaseName Property

The **DatabaseName** property represents the name of an existing Microsoft® SQL Server™ database. It constrains SQLServerAgent service alerts or directs execution of SQLServerAgent job steps.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>JobStep Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.DatabaseName [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Specifies an existing SQL Server database by name

**Data Type**

String

**Modifiable**

Read/write. When setting the property for an **Alert** or **JobStep**, the value must reference an existing SQL Server database.

**Prototype (C/C++)**

```c
HRESULT GetDatabaseName(SQLDMO_LPBSTR pRetVal);
HRESULT SetDatabaseName(SQLDMO_LPCSTR NewVal);
```
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

SQLServerAgent alerts can be fired when a specified system message is generated by an action occurring on an instance of SQL Server. Alerts based on messages can be constrained so the alert is only fired when the action occurs within a single database. For example, system message 1105 is generated when a database is full and can accept no more rows. An `Alert` object representing this alert for the `Northwind` database would have a `MessageID` value of 1105 and a `DatabaseName` value of Northwind.

Each step of a SQL Server Agent job can execute in a specified database. Setting the `DatabaseName` property of a `JobStep` object directs the execution of the represented step.
**DatabaseUserName Property**

The **DatabaseUserName** property exposes the execution context of a SQL Server Agent service job step.

**Applies To**

| JobStep Object |

**Syntax**

`object.DatabaseUserName [ = value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```cpp
HRESULT GetDatabaseUserName(SQLDMO_LPBSTR pRetVal);
HRESULT SetDatabaseUserName(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

A SQL Server Agent job step can execute by assuming the privilege of a database user. Change the **DatabaseUserName** property to set the user execution context for a job step. The default value is "dbo", and job steps execute using database owner permissions.
SQL-DMO

**DataFile Property**

The `DataFile` property specifies the operating system name of the primary file implementing the referenced Microsoft® SQL Server™ replication distribution database.

**Applies To**

| DistributionDatabase Object |

**Syntax**

`object.DataFile [ = value ]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that identifies an operating system file by name

**Data Type**

String

**Modifiable**

Read/write when using the `DistributionDatabase` object to create a replication distribution database. Read-only when a `DistributionDatabase` object references an existing SQL Server database.

**Prototype (C/C++)**

```c
HRESULT GetDataFile(SQLDMO_LPBSTR pRetVal);
```
HRESULT SetDataFile(SQLDMO_LPCSTR NewValue);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

Data storage for a SQL Server database is implemented in one or more operating system files. One operating system file maintains database-specific system table data and is identified as the primary database file.

When using the **DistributionDatabase** object to create a replication distribution database, fully specify an operating system file by setting the **DataFolder** and **DataFile** properties.

**See Also**

[DataFolder Property](#)
**DataFilePath Property**

The **DataFilePath** property indicates the target or source for a Microsoft® SQL Server™ bulk copy operation.

**Applies To**

| BulkCopy Object |

**Syntax**

`object.DataFilePath [= value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that specifies an operating system file

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetDataFilePath(SQLDMO_LPBSTR pRetVal);

HRESULT SetDataFilePath(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using \texttt{SysFreeString}.

\textbf{Remarks}

The operating system file specified by the \texttt{DataFilePath} property is the destination for the data copy performed by the \texttt{ExportData} method of \texttt{Table} and \texttt{View} objects. It is the source file for the \texttt{ImportData} method of \texttt{Table} objects.
**DataFileSize Property**

The `DataFileSize` property exposes the size of a Microsoft® SQL Server™ database used for replication distribution.

**Applies To**

| DistributionDatabase Object |

**Syntax**

`object.DataFileSize [= value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Long integer that specifies a file size in MB

**Data Type**

Long

**Modifiable**

Read/write when using the `DistributionDatabase` object to create a replication distribution database. Read-only when a `DistributionDatabase` object references an existing SQL Server database.

**Prototype (C/C++)**

```c
HRESULT GetDataFileSize(LPDWORD pRetVal);
HRESULT SetDataFileSize(DWORD NewValue);
```
Remarks

**DataFileSize** returns the current size of the primary file implementing a SQL Server replication distribution database.

Set **DataFileSize** to control the initial size of the database primary file created when using the **DistributionDatabase** object to create a SQL Server database for replication distribution.
DataFileType Property

Microsoft® SQL Server™ bulk copy operations can copy to or read from files containing data in a number of formats. Use the **DataFileType** property to indicate the format type of the file desired or in use.

**Applies To**

**BulkCopy Object**

**Syntax**


```c
object.DataFileType [= value]
```

**Parts**

**object**

Expression that evaluates to an object in the Applies To list

**value**

Specifies the data content of the target or source of the bulk copy operation as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDataFileType(SQLDMO_DATAFILE_TYPE* pRetVal);
HRESULT SetDataFileType(SQLDMO_DATAFILE_TYPE NewValue);
```
### Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMODataFile_CommaDelimitedChar</td>
<td>1</td>
<td>Columns are delimited using a comma character. Each data row is delimited by a carriage return/linefeed character pair.</td>
</tr>
<tr>
<td>SQLDMODataFile_Default</td>
<td>1</td>
<td>SQLDMODataFile_CommaDelimitedChar.</td>
</tr>
<tr>
<td>SQLDMODataFile_NativeFormat</td>
<td>4</td>
<td>SQL Server bulk copy native format.</td>
</tr>
<tr>
<td>SQLDMODataFile_SpecialDelimitedChar</td>
<td>3</td>
<td>User-defined by the ColumnDelimiter and RowDelimiter properties of the object.</td>
</tr>
<tr>
<td>SQLDMODataFile_TabDelimitedChar</td>
<td>2</td>
<td>Columns are delimited using a tab character. Each data row is delimited by a carriage return/linefeed character pair.</td>
</tr>
<tr>
<td>SQLDMODataFile_UseFormatFile</td>
<td>5</td>
<td>Bulk copy uses the file identified by the FormatFilePath property of the BulkCopy object.</td>
</tr>
</tbody>
</table>

### Remarks

When **DataFileType** property is SQLDMODataFile_NativeFormat, use the **Use6xCompatible** property to specify SQL Server version compatibility.

### See Also

- [ColumnDelimiter Property](#)
- [RowDelimiter Property](#)
- [FormatFilePath Property](#)
- [Use6xCompatible Property](#)
DataFolder Property

The DataFolder property specifies the path of the operating system files implementing the referenced Microsoft® SQL Server™ replication distribution database.

Applies To

| DistributionDatabase Object |

Syntax

object.DataFolder [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that specifies an operating system path by name

Data Type

String

Modifiable

Read/write when using the DistributionDatabase object to create a replication distribution database. Read-only when a DistributionDatabase object references an existing SQL Server database.

Prototype (C/C++)

HRESULT GetDataFolder(SQLDMO_LPBSTR pRetVal);
HRESULT SetDataFolder(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**  
When using the `DistributionDatabase` object to create a replication distribution database, fully specify an operating system file by setting the `DataFolder` and `DataFile` properties.

**See Also**

[DataFile Property](#)
**DataSource Property**

The **DataSource** property specifies the OLE DB data source part of initialization properties used by a provider to locate a data store.

**Applies To**

| LinkedServer Object |

**Syntax**

```
object.DataSource [= value]
```

**Parts**

- **object**
  
Expression that evaluates to an object in the Applies To list

- **value**
  
OLE DB provider-defined string

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDataSource(SQLDMO_LPBSTR pRetVal);
HRESULT SetDataSource(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

**DataSource** provides a value for the OLE DB initialization property `DBPROP_INIT_DATASOURCE`. Initialization properties are set for the provider when an attempt is made to connect to the OLE DB data source referenced by the **LinkedServer** object. For more information about values for the **DataSource** property, see the OLE DB provider documentation.

**See Also**

[Location Property (LinkedServer)](#)
SQL-DMO

**DataSpaceUsage Property**

The **DataSpaceUsage** property indicates the physical disk resource used to maintain the data of a database.

**Applies To**

| Database Object |

**Syntax**

`object.DataSpaceUsage`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Float

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetDataSpaceUsage(LPFLOAT pRetVal);`

**Remarks**

The value reflects the amount of space in use and reserved for use. The actual data space used by any given table is reported by the **DataSpaceUsed** property of the **Table** object. The value represents an amount in kilobytes and is accurate
to two decimal places.
DataSpaceUsed Property

The **DataSpaceUsed** property reports the storage space, in kilobytes, used by the rows of the referenced table.

**Applies To**

| Table Object |

**Syntax**

`object.DataSpaceUsed`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetDataSpaceUsed(LPLONG pRetVal);`

**Remarks**

The value is the actual amount of disk space required to store the row data of the referenced table. Microsoft® SQL Server™ may allocate additional, unused space to a **Table** object.
Datatype Property

The Datatype property exposes the data type name for the referenced column.

Applies To

| Column Object |

Syntax

object.Datatype [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Text string that identifies a Microsoft® SQL Server™ system or user-defined data type

Data Type

String

Modifiable

Read/write before column creation. Read-only when referencing an existing column.

Prototype (C/C++)

HRESULT GetDatatype(SQLDMO_LPBSTR pRetVal);
HRESULT SetDatatype(SQLDMO_LPCSTR NewValue);
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The **Datatype** property may not completely define the data type of a column. Columns requiring width specification, such as `varchar`, or specification of scale and precision, such as `decimal`, are defined using the **Datatype** property in concert with **Length**, **NumericPrecision**, and **NumericScale** properties.

Use the **AlterDataType** method to change the data type of an existing column.

**See Also**

- [AlterDataType Method](#)
- [Length Property](#)
- [NumericScale Property](#)
- [NumericPrecision Property](#)
DateCreated Property

The DateCreated property indicates the creation date and time of the referenced Microsoft® SQL Server™ job or job schedule.

Applies To

<table>
<thead>
<tr>
<th>Job Object</th>
<th>JobSchedule Object</th>
</tr>
</thead>
</table>

Syntax

object.DateCreated

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetDataCreated(SQLDMO_LPBSTR pRetVal);

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks
The creation date is returned as a string, formatted using the client locale.
**DateFindOperand Property**

The `DateFindOperand` property directs evaluation of the `DateJobCreated` and `DateJobLastModified` properties.

**Applies To**

| JobFilter Object |

**Syntax**

```
object.DateFindOperand [= value]
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Long integer that specifies a comparison operand as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDateFindOperand(SQLDMO_FIND_OPERAND* pRetVal);
HRESULT SetDateFindOperand(SQLDMO_FIND_OPERAND NewValue);
```
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFindOperand_EQUALTo</td>
<td>1</td>
<td>Default. Return values equal to the user-defined, qualifying value.</td>
</tr>
<tr>
<td>SQLDMOFindOperand_GREATERThan</td>
<td>2</td>
<td>Return values greater than the user-defined, qualifying value.</td>
</tr>
<tr>
<td>SQLDMOFindOperand_LESSThan</td>
<td>3</td>
<td>Return values less than the user-defined, qualifying value.</td>
</tr>
<tr>
<td>SQLDMOFindOperand_UNKNOWN</td>
<td>0</td>
<td>Do not apply filtering on comparison against the qualifying value.</td>
</tr>
</tbody>
</table>

## Remarks

The **EnumJobs** method of the **JobServer** object lists SQLServerAgent jobs. Set the properties of the method's **JobFilter** part to direct job enumeration.

The **DateJobCreated** property filters results by creation date. The **DateJobLastModified** property filters results by modification date. By default, the **EnumJobs** method evaluates filter properties for equality. Set the **DateFindOperand** property to direct evaluation of the filter dates, for example, to list jobs created after a given date.
DateJobCreated Property

The DateJobCreated property controls result set membership for the EnumJobs method of the JobServer object.

Applies To

JobFilter Object

Syntax

object.DateJobCreated [ = value]

Parts

object

Expression that evaluates to an object in the Applies To list.

value

String that specifies a date. For more information about valid string formats, see Using Date and Time Data.

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetDateJobCreated(SQLDMO_LPBSTR pRetVal);
HRESULT SetDateJobCreated(SQLDMO_LPBSTR pRetVal);
Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The **EnumJobs** method of the **JobServer** object lists SQLServerAgent jobs. Set the properties of the method's **JobFilter** part to direct job enumeration.

The **DateJobCreated** property filters results by creation date.
**DateJobLastModified Property**

The **DateJobLastModified** property controls result set membership for the **EnumJobs** method of the **JobServer** object.

**Applies To**

| JobFilter Object |

**Syntax**

```
object.DateJobLastModified [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **value**
  
  String that specifies a date. For more information about valid string formats, see [Using Date and Time Data](#).

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetDateJobLastModified(SQLDMO_LPBSTR pRetVal);
HRESULT SetDateJobLastModified(SQLDMO_LPBSTR pRetVal);
```
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The `EnumJobs` method of the `JobServer` object lists SQLServerAgent jobs. Set the properties of the method's `JobFilter` part to direct job enumeration.

The `DateJobLastModified` property filters results by most recent change date.
SQL-DMO

**DateLastModified Property**

The `DateLastModified` property exposes the most recent date on which a change was applied to the referenced SQLServerAgent job.

**Applies To**

| Job Object |

**Syntax**

`object.DateLastModified`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetDateLastModified(SQLDMO_LPBSTR pRetVal);`

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
The date is returned as a string, formatted using the client locale setting.
Day Property

The **Day** property returns the text string representing the name of a day in the referenced language.

**Applies To**

| Language Object |

**Syntax**

`object.Day( OrdinalDay )`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **OrdinalDay**
  - Long integer that specifies a day of the week

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetDay(long nDay, SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
Remarks

The **Day** property is used to retrieve the days of the week, singly, by their ordinal value where Monday is represented as day 1. For example, a **Language** object referencing an installed Microsoft® SQL Server™ German language might return the string *Mittwoch* when the property **Day(3)** is referenced.
SQL-DMO

Days Property

The Days property identifies the names of the days of the week for a Microsoft® SQL Server™ language record.

Applies To

| Language Object |

Syntax

object.Days

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetDays(SQLDMO_LPBSTR pRetVal);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks
The **Days** property string contains seven members in a SQL-DMO multistring. The first member is the day name for Monday. The locale start of the calendar week is set using the **FirstDayOfWeek** property.

For example, the string *
Montag,Dienstag,Mittwoch,Donnerstag,Freitag,Samstag,Sonntag* is the **Days** property for the German (Deutsch) language record. For the language record, the **FirstDayOfWeek** property is 1, indicating that Monday (Montag) is the start of the calendar week.

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).
DboLogin Property

The **DboLogin** property identifies database ownership privilege for the current session.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.DboLogin`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetDboLogin(LPBOOL pRetVal);`

**Remarks**

If TRUE, the user mapping the login used for client application connection authentication has database ownership privilege.

If FALSE, the user mapping the login does not have database ownership
privilege.
**DBOUseOnly Property**

The **DBOUseOnly** property toggles access rights to a Microsoft® SQL Server™ database.

**Applies To**

| **DBOption Object** |

**Syntax**

`object.DBOUseOnly [= value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDBOUseOnly(LPBOOL pRetVal);
HRESULT SetDBOUseOnly(BOOL NewValue);
```
Remarks

If TRUE, only users with database ownership privileges can access the database.
If FALSE, any authorized user can access the database.
**DBOwner Property**

The **DBOwner** property returns database ownership rights for the current connection for a referenced Microsoft® SQL Server™ database available for replication.

**Applies To**

- **ReplicationDatabase Object**

**Syntax**

`object.DBOwner`

**Parts**

- `object`

  Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetDBOwner(LBOOL pRetVal);`

**Remarks**

If TRUE, the user authenticated for the current connection is a member of the fixed database role **db_owner** and has ownership rights in the referenced
database.

If FALSE, the user of the current connection is not a member of the fixed database role `db_owner`. 
DBReadOnly Property

The **DBReadOnly** property returns TRUE if the current Microsoft® SQL Server™ database is read-only.

**Applies To**

- **ReplicationDatabase2 Object**

**Syntax**

```
object.DBReadOnly
```

**Parts**

- **object**

  Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetDBReadOnly(LPBOOL pRetVal);
```

**Remarks**

If a database is in read-only mode, no objects can be added to, modified in, or removed from the database. This includes replication objects such as publications and subscriptions. A database should not be in read-only mode if a
user expects replication to function properly.

**Note** If an application calls **DBReadOnly** on an instance of SQL Server version 7.0, the constant, **SQLDMO_E_SQL80ONLY**, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
**Default Property (Column, UserDefinedDatatype)**

The **Default** property identifies a Microsoft® SQL Server™ default bound to a column or user-defined data type.

**Applies To**

<table>
<thead>
<tr>
<th>Column Object</th>
<th>UserDefinedDatatype Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Default [= value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Name of a default defined in the SQL Server database

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDefault(SQLDMO_LPBSTR pRetVal);
HRESULT SetDefault(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

Remarks
The `BindToColumn` and `BindToDatatype` methods of the `Default` object can also set this property.
Default Property (FileGroup)

The **Default** property indicates the filegroup used when no filegroup is specified as part of table or index creation.

**Applies To**

| FileGroup Object |

**Syntax**

```
object.Default [= value]
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetDefault(LPBOOL pRetVal);
HRESULT SetDefault(BOOL NewValue);
```
Remarks

If TRUE, the referenced filegroup is used to implement table or index data storage when a table or index is created and no filegroup is specified.

If FALSE, the referenced filegroup is not used as the default in table and index creation. The filegroup may be specified by name to direct creation.
**DefaultCursor Property**

The `DefaultCursor` property controls the visibility of cursors created in Transact-SQL batches.

**Applies To**

<table>
<thead>
<tr>
<th>DBOption Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.DefaultCursor [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDefaultCursor(LPBOOL pRetVal);
HRESULT SetDefaultCursor(BOOL NewValue);
```
Remarks

Microsoft® SQL Server™ cursor scope may be local, meaning visible only within the scope of a batch, or global, meaning visible to any process within the scope of the session.

If TRUE, cursors declared in a batch are created with local scope.

If FALSE, cursors declared in a batch are created with global scope.

For more information, see DECLARE CURSOR.
SQL-DMO

**DefaultDomain Property**

The **DefaultDomain** property is maintained for compatibility with earlier versions of SQL-DMO.

**Applies To**

| IntegratedSecurity Object |

**Syntax**

`object.DefaultDomain [ = value ]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Reserved

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetDefaultDomain(SQLDMO_LPBSTR pRetVal);
HRESULT SetDefaultDomain(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

For more information about Microsoft® SQL Server™ security and access control, see [Managing Security](#).
SQL-DMO

**DefaultLogin Property**

The **DefaultLogin** property is maintained for compatibility with earlier versions of SQL-DMO.

**Applies To**

| IntegratedSecurity Object |

**Syntax**

`object.DefaultLogin [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - Reserved

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDefaultLogin(SQLDMO_LPBSTR pRetVal);
HRESULT SetDefaultLogin(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using *SysFreeString*.

**Remarks**

For more information about Microsoft® SQL Server™ security and access control, see [Managing Security](#).
DefaultOwner Property

The DefaultOwner property returns the name of the Microsoft® SQL Server™ database user owning the default bound to the referenced column or user-defined data type.

Applies To

| Column Object | UserDefinedDatatype Object |

Syntax

```
object.DefaultOwner
```

Parts

```
object
```

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

```
HRESULT GetDefaultOwner(SQLDMO_LPBSTR pRetVal);
```

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.
Remarks

When the referenced column or user-defined data type has no default bound to it, the **DefaultOwner** property returns an empty string.
**SQL-DMO**

**DefaultPath Property**

The `DefaultPath` property returns the operating system path naming a directory used as a root for Microsoft Search full-text catalog implementation if no user-specified path is supplied during full-text catalog creation.

**Applies To**

<table>
<thead>
<tr>
<th>FullTextService Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.DefaultPath
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetDefaultPath(SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.
Remarks
Specify a full-text catalog-specific path using the **RootPath** property.

See Also

[RootPath Property](#)
DelayBetweenResponses Property

The `DelayBetweenResponses` property represents the number of seconds SQLServerAgent waits before it generates another response for an alert.

**Applies To**

| Alert Object |

**Syntax**

`object.DelayBetweenResponses [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies a number of seconds to wait

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDelayBetweenResponses(LPLONG pRetVal);
HRESULT SetDelayBetweenResponses(long NewValue);
```
Remarks

SQLServerAgent sends e-mail or a network pop-up message to an operator, pages an operator, or logs a message in response to a raised alert. An alert can be raised many times in a short period of time. By default, each time the alert is raised, a response is made. Using the **DelayBetweenResponses** property, the alert can be tailored so that no matter how many times it is raised in a period of time, only a single response is generated.
DeleteCommand Property

The DeleteCommand property exposes the Transact-SQL script used to replicate a row delete operation in a transactional replication article.

Applies To

**TransArticle Object**

Syntax

```
object.DeleteCommand [= value]
```

Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String that specifies a Transact-SQL script

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

```
HRESULT GetDeleteCommand(SQLDMO_LPBSTR pRetVal);
HRESULT SetDeleteCommand(SQLDMO_LPCSTR NewValue);
```

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The format and contents of the `DeleteCommand` property must match those specified for the `@del_cmd` argument of the system stored procedure `sp_addarticle`. For more information, see `sp_addarticle`.

**Note** If an application sets `DeleteCommand` after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution agent run.
DeleteLevel Property

The DeleteLevel property controls post-execution processing for SQLServerAgent jobs.

Applies To

| Job Object |

Syntax

object.DeleteLevel [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a job completion status as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetDeleteLevel(SQLDMO_COMPLETION_TYPE* pRetVal);
HRESULT SetDeleteLevel(SQLDMO_COMPLETION_TYPE NewValue);
**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOComp_All</td>
<td>6</td>
<td>Delete regardless of success or failure.</td>
</tr>
<tr>
<td>SQLDMOComp_Always</td>
<td>3</td>
<td>Delete regardless of success or failure.</td>
</tr>
<tr>
<td>SQLDMOComp_Failure</td>
<td>2</td>
<td>Delete on failed completion.</td>
</tr>
<tr>
<td>SQLDMOComp_None</td>
<td>0</td>
<td>Default. Ignore any completion status. Do not delete.</td>
</tr>
<tr>
<td>SQLDMOComp_Success</td>
<td>1</td>
<td>Delete on successful completion.</td>
</tr>
</tbody>
</table>

**Remarks**

If directed, SQLServerAgent can delete a job definition when execution succeeds or fails. By default, jobs are not deleted when execution completes, regardless of the success or failure of the job.

Set **DeleteLevel** to control agent deletion of jobs after execution.
DenyNTLogin Property

The DenyNTLogin property controls access to an instance of Microsoft® SQL Server™ for login records that identify Microsoft Windows NT® users or groups.

**Applies To**

| Login Object |

**Syntax**

\[ object\_.DenyNTLogin [ = value ] \]

**Parts**

\[ object \]

Expression that evaluates to an object in the Applies To list

\[ value \]

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetDenyNTLogin(LPBOOL pRetVal);

HRESULT SetDenyNTLogin(BOOL NewValue);
Remarks

When TRUE, any Windows NT authenticated connection attempt that specifies the user or group name fails authentication.

When FALSE, the Windows NT user or group is allowed access to the instance of SQL Server on which the login is defined. Access rights are established through login and user role memberships and permissions explicitly granted on databases and database objects.

Use DenyNTLogin to specifically deny access to Windows NT users and groups.
SQL-DMO

**Description Property**

The **Description** property specifies informational text for a Microsoft® SQL Server™ or SQLServerAgent object.

**Applies To**

<table>
<thead>
<tr>
<th>ConfigValue Object</th>
<th>MergeSubscription Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DistributionArticle Object</td>
<td>RegisteredSubscriber Object</td>
</tr>
<tr>
<td>DistributionPublication Object</td>
<td>ServerRole Object</td>
</tr>
<tr>
<td>Job Object</td>
<td>TransArticle Object</td>
</tr>
<tr>
<td>MergeArticle Object</td>
<td>TransPublication Object</td>
</tr>
<tr>
<td>MergePublication Object</td>
<td>TransPullSubscription Object</td>
</tr>
<tr>
<td>MergePullSubscription Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.Description [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that contains descriptive text

**Data Type**

String

**Modifiable**

Read-only for a **ConfigValue** or **ServerRole** object. Read/write for all other
objects.

**Prototype (C/C++)**

HRESULT GetDescription(SQLDMO_LPCTSTR pRetVal);

HRESULT SetDescription(SQLDMO_LPCTSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
SQL-DMO

**DestDatabase Property**

The **DestDatabase** property specifies the transfer target database.

**Applies To**

| Transfer Object |

**Syntax**

```
object.DestDatabase [= value]
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that is valid as a Microsoft® SQL Server™ database identifier

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetDestDatabase(SQLDMO_LPBSTR pRetVal);
HRESULT SetDestDatabase(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the
reference using \texttt{SysFreeString}. 
**SQL-DMO**

**DestinationObjectName Property**

The `DestinationObjectName` property specifies the name of table or stored procedure created as the target of a transactional replication article.

**Applies To**

<table>
<thead>
<tr>
<th>MergeArticle2 Object</th>
<th>TransArticle Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.DestinationObjectName [= value]
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that specifies a valid Microsoft® SQL Server™ table or stored procedure name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetDestinationObjectName(SQLDMO_LPBSTR pRetVal);
HRESULT SetDestinationObjectName(SQLDMO_LPCSTR NewValue);
```
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

For a `TransArticle` object, the `SourceObjectName` property provides the default for `DestinationObjectName`.

Specify an alternate owner for the published object using the `DestinationOwnerName` property.

Although the `DestinationObjectName` property is a read/write property of the `TransArticle` object, setting `DestinationObjectName` for a `MergeArticle2` object has no effect. The value of the `DestinationObjectName` property of the `MergeArticle2` object is always the same as the value of the `SourceObjectName` property.

**Note** If an application sets `DestinationObjectName` with the `TransArticle` object after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution agent run.

**See Also**

- `DestinationOwnerName Property`
- `SourceObjectName Property`
**DestinationOwnerName Property**

The **DestinationOwnerName** property specifies a Microsoft® SQL Server™ user owning the table or stored procedure created as the target of a transactional replication article.

**Applies To**

<table>
<thead>
<tr>
<th>MergeArticle2 Object</th>
<th>TransArticle Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.DestinationOwnerName [= value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that specifies a SQL Server user existing at the Subscriber and having object ownership rights in the replication target database

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDestinationOwnerName(SQLDMO_LPBSTR pRetVal);
HRESULT SetDestinationOwnerName(SQLDMO_LPCSTR NewValue);
```
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

By default, `DestinationOwnerName` is an empty string and replicated objects are created by the user specified through Subscriber authentication settings.

**Note**  If an application sets `DestinationOwnerName` after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution or merge agent run.
**DestLogin Property**

The **DestLogin** property provides a login account used to connect to a transfer target server.

**Applies To**

| Transfer Object |

**Syntax**

`object.DestLogin [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String that specifies a valid Microsoft® SQL Server™ login ID

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDestLogin(SQLDMO_LPBSTR pRetVal);
HRESULT SetDestLogin(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using SysFreeString.

**Remarks**

The **DestLogin** property is queried when the **Transfer** object uses SQL Server Authentication to connect to the transfer target server. The **DestUseTrustedConnection** property controls **Transfer** object use of SQL Server Authentication.

**See Also**

[DestUseTrustedConnection Property](#)
DestPassword Property

The **DestPassword** property provides a password used to connect to a transfer target server.

**Applies To**

| Transfer Object |

**Syntax**

```
oBJECT.DestPassword [= value]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Valid Microsoft® SQL Server™ password string

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDestPassword(SQLDMO_LPBSTR pRetVal);
HRESULT SetDestPassword(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The `DestPassword` property is queried when the `Transfer` object uses SQL Server Authentication to connect to the transfer target server. The `DestUseTrustedConnection` property controls the `Transfer` object use of SQL Server Authentication.

**See Also**

[DestUseTrustedConnection Property](#)
DestServer Property

The **DestServer** property identifies an instance of Microsoft® SQL Server™ that contains the target database for a transfer operation.

**Applies To**

| Transfer Object |

**Syntax**

\[ \text{object.DestServer} \ [= \text{value}] \]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Identifies an instance of SQL Server, by name, in the organization

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetDestServer(SQLDMO_LPBSTR pRetVal);

HRESULT SetDestServer(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.
DestTranslateChar Property

The DestTranslateChar property performs character data translation on a destination server during a transfer operation.

Applies To

| Transfer2 Object |

Syntax

object.DestTranslateChar [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetDestTranslateChar(LPBOOL pRetVal);
HRESULT SetDestTranslateChar(BOOL NewValue);
Remarks

Performing character data translation during a transfer operation can significantly impact server performance if a large amount of data must be translated. Set **DestTranslateChar** to TRUE to perform character translation on the destination server.

Set **SourceTranslateChar** to TRUE to resume character translation on the source server.

**DestTranslateChar** is set to FALSE by default.

**Note**  **DestTranslateChar** can be used with Microsoft® SQL Server™ 2000 and SQL Server version 7.0.

See Also

*SourceTranslateChar Property*
SQL-DMO

**DestUseTrustedConnection Property**

The **DestUseTrustedConnection** property requests Windows NT Authentication for the connection of the **Transfer** object to the target server.

**Applies To**

| Transfer Object |

**Syntax**

\[ object.DestUseTrustedConnection \[= value \] ]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetDestUseTrustedConnection(LPBOOL pRetVal);

HRESULT SetDestUseTrustedConnection(BOOL NewValue);
Remarks

If TRUE, Windows NT Authentication is used in an attempt to connect to the target server.

If FALSE, SQL Server Authentication is used in the connection attempt. The DestLogin and DestPassword properties of the Transfer object provide login authentication parameters.

See Also

DestLogin Property
DestPassword Property
DeviceNumber Property

The **DeviceNumber** property is maintained for compatibility with earlier versions of SQL-DMO.

**Applies To**

BackupDevice Object

**Syntax**

`object.DeviceNumber`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetDeviceNumber(LPLONG pRetVal);
```
SQL-DMO

**Devices Property**

The **Devices** property specifies one or more backup devices used as a database backup target or restore source.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Devices [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

SQL-DMO multistring that specifies backup devices by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetDevices(SQLDMO_LPBSTR pRetVal);
HRESULT SetDevices(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The backup medium for a backup or restore operation is specified using either the **Devices**, **Files**, **Pipes**, or **Tapes** properties. Only one medium type can be specified for any backup or restore operation, but multiple media may be specified.

Set the **Devices** property to specify one or more Microsoft® SQL Server™ backup devices as the backup medium. Specify more than a single database file to stripe the backup operation or restore from a striped backup set. For more information, see [Using Multiple Media or Devices](#).

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).

**See Also**

- [Files Property](#)
- [Tapes Property](#)
- [Pipes Property](#)
DistributionAgent Property

The DistributionAgent property returns the name of the SQLServerAgent job that starts the replication agent providing distribution.

Applies To

DistributionSubscription Object

Syntax

object.DistributionAgent

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetDistributionAgent(SQLDMO_LPBSTR pRetVal);

Note   SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.
**DistributionCleanupTaskName Property**

The **DistributionCleanupTaskName** property identifies the SQLServerAgent job responsible for maintenance of the database used by the replication Distributor.

**Applies To**

| DistributionDatabase Object |

**Syntax**

`object.DistributionCleanupTaskName`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetDistributionCleanupTaskName(SQLDMO_LPBSTR pRetVal);
```

**Note**     SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
**DistributionDatabase Property**

The **DistributionDatabase** property identifies the Microsoft® SQL Server™ database used by a **Distributor** or **DistributionPublisher** object as a workspace.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionPublisher Object</th>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.DistributionDatabase [ = value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Name of an existing SQL Server database

**Data Type**

String

**Modifiable**

Read/write for a **DistributionPublisher** object; read-only for a **Distributor** object.

**Prototype (C/C++)**

```c
HRESULT GetDistributionDatabase(SQLDMO_LPBSTR pRetVal);
HRESULT SetDistributionDatabase(SQLDMO_LPCSTR NewValue);
```
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
**DistributionJobID Property**

The **DistributionJobID** property identifies the SQLServerAgent job responsible for the distribution of published data.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionSubscription2 Object</th>
<th>TransSubscription Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>TransPullSubscription Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.DistributionJobID`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetDistributionJobID(SQLDMO_LPBSTR pRetVal);`

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
Remarks

**DistributionJobID** is a 32-byte hexadecimal character representation of the unique identifier of the job. Microsoft® SQL Server™ job names are not unique. The **DistributionJobID** property provides a unique method of identification.
**DistributionServer Property**

The `DistributionServer` property identifies an instance of Microsoft® SQL Server™ that acts as a Distributor for published data.

**Applies To**

| Distributor Object |

**Syntax**

`object.DistributionServer [ = value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Name of an instance of SQL Server in the organization

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDistributionServer(SQLDMO_LPBSTR pRetVal);
HRESULT SetDistributionServer(SQLDMO_LPCSTR NewValue);
```

**Note**  
SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

For SQL Server, replication Publishers do not need to also distribute published data. One or more instances of SQL Server may act as Distributors. If the Publisher is not its own Distributor, the `DistributionServer` identifies that server.

For instances of SQL Server that act as their own Distributors, the `DistributionServer` property is equal to the `Name` property of the `SQLServer` object.
**DistributionWorkingDirectory Property**

The **DistributionWorkingDirectory** property specifies an operating system path naming an existing directory used by the referenced Publisher for temporary or other file storage.

**Applies To**

| DistributionPublisher Object |

**Syntax**

`object.DistributionWorkingDirectory [ = value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that specifies an operating system directory by UNC or drive-and-directory format path name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

`HRESULT GetDistributionWorkingDirectory(SQLDMO_LPBSTR pRetVal);`

`HRESULT SetDistributionWorkingDirectory(SQLDMO_LPCSTR NewValue);`
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
**Distributor Property**

The **Distributor** property identifies an instance of Microsoft® SQL Server™ that acts as a Distributor for replicated data.

**Applies To**

| MergePullSubscription Object | TransPullSubscription Object |

**Syntax**

`object.Distributor [ = value ]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
  - **value**
    - String that identifies an instance of SQL Server by name

**Data Type**

String

**Modifiable**

Read/write when using the SQL-DMO object to create a new subscription. Read-only when the SQL-DMO object references an existing subscription.

**Prototype (C/C++)**

```c
HRESULT GetDistributor(SQLDMO_LPBSTR pRetVal);
HRESULT SetDistributor(SQLDMO_LPCSTR NewValue);
```
Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.
**DistributorAvailable Property**

The **DistributorAvailable** property exposes the connected state of a replication Distributor.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.DistributorAvailable`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetDistributorAvailable(LPBOOL pbDistributorAvailable);`

**Remarks**

For Microsoft® SQL Server™, replication Publishers are not required to also distribute published data. One or more instances of SQL Server may act as Distributors. If the Publisher data is not its own Distributor, it relies on a
connection to an identified Distributor.

If TRUE, the instance of SQL Server can successfully connect to its identified Distributor.

If FALSE, the instance of SQL Server cannot successfully connect to its identified Distributor.

The property is always TRUE for instances of SQL Server that distribute their own publications.
**DistributorInstalled Property**

The **DistributorInstalled** property indicates that an instance of Microsoft® SQL Server™ has been configured to use a replication Distributor.

**Applies To**

| Distributor Object |

**Syntax**

`object.DistributorInstalled`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetDistributorInstalled(LPBOOL pRetVal);`

**Remarks**

If TRUE, an instance of SQL Server has been correctly configured to act as, or use, a replication Distributor.

If FALSE, an instance of SQL Server has not been configured to act as, or use, a
replication Distributor.

When `DistributorInstalled` returns TRUE, use the `DistributorLocal` property to determine whether an instance of SQL Server is a replication Distributor.
**DistributorLocal Property**

The **DistributorLocal** property indicates whether or not an instance of Microsoft® SQL Server™ is configured as, and is using itself as, a replication Distributor.

**Applies To**

- **Distributor Object**

**Syntax**

`object.DistributorLocal`

**Parts**

- `object`  
  Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetDistributorLocal(LPBOOL pbDistributorLocal);`

**Remarks**

If TRUE, an instance of SQL Server is configured as, and is using itself as, a replication Distributor.
If FALSE, an instance of SQL Server is not using itself as a Distributor.
SQL-DMO

**DropDestObjectsFirst Property**

The **DropDestObjectsFirst** property manipulates Microsoft® SQL Server™ database object copying.

**Applies To**

*Transfer Object*

**Syntax**

```
object.DropDestObjectsFirst [= value]
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Value*

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDropDestObjectsFirst(LPBOOL pRetVal);
HRESULT SetDropDestObjectsFirst(BOOL NewValue);
```
Remarks

If TRUE, the transfer attempts to drop a database object from the target database before copying the object from the source database.

If FALSE, the transfer copies database objects.

**Note**  The value of the **DropDestObjectsFirst** property applies only when database objects are copied in the transfer. To copy database objects, the **CopySchema** property value must be TRUE.

See Also

[CopySchema Property](#)
SQL-DMO

**DropLogins Property**

The **DropLogins** property controls cascaded deletion of dependent linked server login records when a persisted OLE DB data source definition is deleted.

**Applies To**

| LinkedServer Object |

**Syntax**

```
object DropLogins [ = value ]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetDropLogins(LPBOOL pRetVal);
HRESULT SetDropLogins(BOOL NewValue);
```
Remarks

When TRUE, login mappings defined for the linked server are deleted when the linked server record itself is deleted.

When FALSE, deleting the linked server does not affect login mappings for the server.
DTSPackageLocation Property

The `DTSPackageLocation` property specifies the location of a Data Transformation Services (DTS) package to be used during a replication process.

**Applies To**

| TransPullSubscription2 Object | TransSubscription2 Object |

**Syntax**

`object.DTSPackageLocation [= value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Long integer that specifies a SQLDMO_REPLDTSLOC_TYPE constant as described in Settings.

**Data Type**

Long integer

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDTSPackageLocation(
    SQLDMO_REPLDTSLOC_TYPE pRetVal);

HRESULT SetDTSPackageLocation(
```
SQLDMO_REPLDTLOC_TYPE NewValue);

Settings

Set the **DTSPackageLocation** property using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORplDTSPackageLocation_Distributor</td>
<td>0</td>
<td>DTS package located at the Distributor</td>
</tr>
<tr>
<td>SQLDMORplDTSPackageLocation_Subscriber</td>
<td>1</td>
<td>DTS package located at the Subscriber</td>
</tr>
</tbody>
</table>

Remarks

For push subscriptions, a DTS package used during the replication process is located at the Distributor by default. Specify a SQLDMO_REPLDTLOC_TYPE setting of SQLDMORplDTSPackageLocation_Subscriber to specify to the Distribution Agent that the DTS package is located at the Subscriber.

For pull subscriptions, a DTS package used during a replication process is located at the Subscriber by default. Specify a SQLDMO_REPLDTLOC_TYPE setting of SQLDMORplDTSPackageLocation_Distributor to specify to the Distribution Agent that the DTS package is located at the Distributor.

The complexity and quantity of transformations performed by a DTS package may significantly affect performance at the Distributor or Subscriber, especially during periods of heavy processing. Additionally, data transformation requirements may vary at different subscribing locations. Use the **DTSPackageLocation** and the **AgentOffload** properties to reduce the network traffic. For example, in the case of a push subscription, the Distribution Agent runs at the Distributor by default. If the DTS package is located at the Subscriber, the Distribution Agent must execute package instructions over a network connection. However, if Distribution Agent execution is offloaded to
the Subscriber, then the Agent executes package steps at the Subscriber.

**Note** If an application calls `DTSPackageLocation` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- [AllowDTS Property](#)
- [DTSPackageName Property](#)
- [DTSPackagePassword Property](#)
**DTSPackageName Property**

The **DTSPackageName** property specifies a Data Transformation Services (DTS) package name to use during a replication operation.

**Applies To**

| TransPullSubscription2 Object | TransSubscription2 Object |

**Syntax**

`object.DTSPackageName [= value]`

**Parts**

*Object*

Expression that evaluates to an object in the Applies To list

*Value*

String that specifies the name of the DTS package

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDTSPackageName(SQLDMO_LPBSTR pRetVal);
HRESULT SetDTSPackageName(SQLDMO_LPCSTR NewValue);
```
**Remarks**

The **DTSPackageName** property specifies a DTS package name that the Distribution Agent processes before data changes are applied at the Subscriber.

Prior to setting **DTSPackageName**, set **AllowDTS** to TRUE when configuring a **TransPublication** object. You must then set the **DTSPackagePassword** property (if the package is password protected), and then set the **DTSPackageLocation** property.

**Note**  If an application calls **DTSPackageName** on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[AllowDTS Property](#)

[DTSPackageLocation Property](#)

[DTSPackagePassword Property](#)
**DTSPackagePassword Property**

The **DTSPackagePassword** property specifies a Data Transformation Services (DTS) package password.

**Applies To**

| TransPullSubscription2 Object | TransSubscription2 Object |

**Syntax**

`object.DTSPackagePassword`

**Parts**

**Object**

Expression that evaluates to an object in the Applies To list

**Value**

String that specifies the password for a DTS package used during a replication operation.

**Data Type**

String

**Modifiable**

Write-only

**Prototype (C/C++)**

`HRESULT SetDTSPackagePassword(SQLDMO_LPCSTR NewValue);`

**Remarks**
Set the `DTSPackagePassword` property after setting the `DTSPackageName` property. It is only necessary to set `DTSPackagePassword` if the DTS package is password protected.

**Note** If an application calls `DTSPackagePassword` on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- [AllowDTS Property](#)
- [DTSPackageLocation Property](#)
- [DTSPackageName Property](#)
DynamicFilterHostName Property

The DynamicFilterHostName property returns or sets the name of the Subscriber when connecting to the Publisher.

Applies To

| MergeDynamicSnapshotJob Object |

Syntax

object.DynamicFilterHostName [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that sets or returns the hostname

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetDynamicFilterHostName(SQLDMO_LPBSTR pRetVal);
HRESULT SetDynamicFilterHostName)(SQLDMO_LPCSTR NewValue);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The `DynamicFilterHostName` property should be the same as the `host_name()` of the Publisher connection that the Merge agent uses for evaluating the dynamic filters at the Publisher. This is usually equivalent to the Subscriber machine name if the Merge agent is running on the Subscriber machine.

After the `MergeDynamicSnapshotJob` is created, the `DynamicFilterHostName` property cannot be modified.

**Note**  `DynamicFilterHostName` can be used only with Microsoft® SQL Server™ 2000.
DynamicFilterLogin Property

The `DynamicFilterLogin` property returns or sets the Subscriber login ID used when connecting to the Publisher.

**Applies To**

`MergeDynamicSnapshotJob Object`

**Syntax**

object.`DynamicFilterLogin` [= value]

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that sets or returns the hostname

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetDynamicFilterLogin(SQLDMO_LPBSTR pRetVal);
HRESULT SetDynamicFilterLogin(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The **DynamicFilterLogin** property setting should be the same as Publisher login that the Merge Agent subsequently uses when synchronizing a particular Subscriber.

After the **MergeDynamicSnapshotJob** is created, the **DynamicFilterLogin** property cannot be modified.

**Note** **DynamicFilterLogin** can be used only with Microsoft® SQL Server™ 2000.
DynamicFilters Property

The **DynamicFilters** property exposes filter clause interpretation for the referenced merge replication publication.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.DynamicFilters [ = value ]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetDynamicFilters(LPBOOL pRetVal);
HRESULT SetDynamicFilters(BOOL NewValue);
Remarks

When TRUE, the publication is filtered dynamically.

When FALSE (default), the publication is not filtered dynamically.

**Note** If an application sets **DynamicFilters** after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and merge agent run.
DynamicReconfigure Property

The DynamicReconfigure property indicates modifiability of the configuration value.

Applies To

<table>
<thead>
<tr>
<th>ConfigValue Object</th>
</tr>
</thead>
</table>

Syntax

object.DynamicReconfigure

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetDynamicReconfigure(LPBOOL pRetVal);

Remarks

If TRUE, a modification to the value is effective when a call is made to either the ReconfigureCurrentValues or ReconfigureWithOverride method of the Configuration object.
If FALSE, modifications are visible only after a call is made to the `ReconfigureCurrentValues` or `ReconfigureWithOverride` method and the referenced Microsoft® SQL Server™ service has been stopped and restarted.
DynamicSnapshotJobId Property

The DynamicSnapshotJobID property returns the job ID used when connecting to the Publisher.

Applies To

| MergeDynamicSnapshotJob Object |

Syntax

object.DynamicSnapshotJobId

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetDynamicSnapshotJobID(SQLDMO_LPBSTR pRetVal);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks
The DynamicSnapshotJobID property is the SQL Server Agent job id for the scheduled dynamic snapshot job. It is automatically initialized upon successful creation of the MergeDynamicSnapshotJob object, and is in the form "0000-0000-00000000".

**Note** DynamicSnapshotJobID can be used only with Microsoft® SQL Server™ 2000.
DynamicSnapshotLocation Property

The DynamicSnapshotLocation property returns or sets the folder location used when connecting to the Publisher.

 Applies To

| MergeDynamicSnapshotJob Object | MergePullSubscription2 Object |

Syntax

object.DynamicSnapshotLocation [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that returns or sets the folder location

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetDynamicSnapshotLocation(SQLDMO_LPBSTR pRetVal);
HRESULT SetDynamicSnapshotLocation(SQLDMO_LPCSTR NewValue);
Remarks

DynamicSnapshotLocation is a required property of the MergeDynamicSnapshotJob object. After the MergeDynamicSnapshotJob is created, the DynamicSnapshotLocation property cannot be modified. Set the DynamicSnapshotLocation property using the form "c:\dynsnaps\sub1".

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.
SQL-DMO
**EmailAddress Property**

The **EmailAddress** property specifies an operator's e-mail address.

**Applies To**

| Operator Object |

**Syntax**

`object.EmailAddress [ = value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that specifies an e-mail address

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRResultSet GetEmailAddress(SQLDMO_LPBSTR pRetVal);

HRResultSet SetEmailAddress(SQLDMO_LPCSTR NewValue);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the
reference using `SysFreeString`.

**Remarks**

The `EmailAddress` property is a Unicode character string with a maximum of 100 characters in length.
SQL-DMO

EmailLevel Property

The EmailLevel property specifies the job completion status that causes an e-mail notification to a specified operator.

Applies To

| Job Object |

Syntax

/object.EmailLevel [= value]

Part

/object

Expression that evaluates to an object in the Applies To list

/value

Specifies a job completion status as described in Settings

Settings

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOComp_All</td>
<td>SQLDMOComp_Always.</td>
</tr>
<tr>
<td>SQLDMOComp_Always</td>
<td>Send e-mail regardless of success or failure.</td>
</tr>
<tr>
<td>SQLDMOComp_Failure</td>
<td>Send e-mail if the job failed to complete.</td>
</tr>
<tr>
<td>SQLDMOComp_None</td>
<td>Ignore any completion status. Do not send e-mail when the job completes.</td>
</tr>
<tr>
<td>SQLDMOComp_Success</td>
<td>Send e-mail if the job completes successfully.</td>
</tr>
</tbody>
</table>

Remarks
To configure a SQL Server Agent job to notify an operator of job completion, set the **OperatorToEmail** property to the operator name, then set the **EmailLevel** property to the desired response.

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetEmailLevel(SQLDMO_COMPLETION_TYPE* pRetVal);
HRESULT SetEmailLevel(SQLDMO_COMPLETION_TYPE NewValue);
**EnableBcp Property**

The `EnableBcp` property enables the use of `BulkCopy` objects on a `SqlServer` object.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.EnableBcp [ = value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetEnableBcp(LPBOOL pRetVal);
HRESULT SetEnableBcp(BOOL NewValue);
```
Remarks

If TRUE, bulk copy operations are available on the Microsoft® SQL Server™ connection and the application can use the BulkCopy object.

If FALSE, bulk copy operations are not available on the SQL Server connection.

Note  To perform bulk copying using the BulkCopy object, the EnableBcp property must be set to TRUE prior to using the Connect method of a SQLServer object to connect to a server.
**Enabled Property**

The **Enabled** property represents the enabled/disabled state of SQL Server Agent and replication objects.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>JobSchedule Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DistributionPublisher Object</td>
<td>MergePublication Object</td>
</tr>
<tr>
<td>Job Object</td>
<td>TransPublication Object</td>
</tr>
<tr>
<td>Operator Object</td>
<td>Trigger Object</td>
</tr>
<tr>
<td>JobFilter Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.Enabled [= value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read-only for the **DistributionPublisher** object. Read/write for all other applicable objects.
**Prototype (C/C++)**

HRESULT GetEnabled(LPBOOL pRetVal);
HRESULT SetEnabled(BOOL NewValue);

**Remarks**

Setting the **Enabled** property enables or disables a SQL Server Agent or replication element. For example, setting the **Enabled** property of an **Operator** object to FALSE disables a SQL Server Agent operator. A disabled operator will not receive notification when an alert is raised.

Setting the **Enabled** property of the **JobFilter** object restricts list output to the appropriate jobs when SQL Server Agent jobs are listed using the **EnumJobs** method of the **JobServer** object.
**EnabledForSyncMgr Property**

The `EnabledForSyncMgr` property configures the referenced subscription for the mobile synchronization agent.

**Applies To**

<table>
<thead>
<tr>
<th>MergePullSubscription Object</th>
<th>TransPullSubscription Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergeSubscription Object</td>
<td>TransSubscription Object</td>
</tr>
</tbody>
</table>

**Syntax**

```
object.EnabledForSyncMgr [= value ]
```

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write for the `MergePullSubscription` and `TransPullSubscription` object.

For the `MergeSubscription` and `TransSubscription` object, the `EnabledForSyncMgr` property is write-only and can be set only when using the object to create a new subscription.

**Prototype (C/C++)**
HRESULT GetEnabledForSyncMgr(LPBOOL pRetVal);
HRESULT SetEnabledForSyncMgr(BOOL NewValue);
EnableMergePublishing Property

The **EnableMergePublishing** property enables or disables merge replication publication.

** Applies To **

| ReplicationDatabase Object |

** Syntax **

`object.EnableMergePublishing [ = value ]`

** Part **

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

** Data Type **

Boolean

** Modifiable **

Read/write

** Prototype (C/C++) **

`HRESULT GetEnableMergePublishing(LPBOOL pRetVal);`

`HRESULT SetEnableMergePublishing(BOOL NewValue);`
Remarks
If TRUE, the referenced replication database is enabled for merge replication.
If FALSE, the referenced replication database cannot be used for merge replication.
EnableTransPublishing Property

The EnableTransPublishing property enables or disables transactional replication publication.

Applies To

ReplicationDatabase Object

Syntax

object.EnableTransPublishing [= value]

Part

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetEnableTransPublishing(LPBOOL pRetVal);

HRESULT SetEnableTransPublishing(BOOL NewValue);
Remarks

If TRUE, the referenced replication database is enabled for transactional replication.

If FALSE, the referenced replication database cannot be used for transactional replication.
SQL-DMO

**Encrypted Property**

The **Encrypted** property indicates whether the referenced stored procedure was created with encryption.

**Applies To**

<table>
<thead>
<tr>
<th>ReplicationStoredProcedure2 Object</th>
<th>UserDefinedFunction Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>StoredProcedure2 Object</td>
<td>View2 Object</td>
</tr>
<tr>
<td>Trigger2 Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

object. **Encrypted**

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetEncrypted(LPBOOL pRetVal);

**Remarks**

The **Encrypted** property returns TRUE if a stored procedure was created with
encryption. This is useful when determining whether a stored procedure can be replicated, because encrypted stored procedures cannot be replicated.

**Note**  Encrypted can be used with Microsoft® SQL Server™ 2000 and SQL Server version 7.0, except when used with the **UserDefinedFunction** object.
EndRunDate Property

The EndRunDate property specifies the most recent execution date of a SQL Server Agent job.

Applies To

| JobHistoryFilter Object |

Syntax

object.EndRunDate [= value]

Part

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a date value as described in Remarks

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetEndRunDate(LPLONG pRetVal);
HRESULT SetEndRunDate(long NewValue);
Remarks

By default, **EndRunDate** is 0. When 0, the property is not evaluated as part of job history filtering.

**Note** When SQL-DMO uses a scaled long integer to represent a date, the integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.
EndRunTime Property

The **EndRunTime** property specifies the most recent execution time of a SQL Server Agent job.

**Applies To**

| JobHistoryFilter Object |

**Syntax**

```plaintext
object.EndRunTime [ = value ]
```

**Part**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer that specifies a date value as described in Remarks

**Data type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```plaintext
HRESULT GetEndRunTime(LPLONG pRetVal);
HRESULT SetEndRunTime(long NewValue);
```
Remarks

To filter for jobs last executed at a particular date and time, set both the **EndRunDate** and **EndRunTime** properties. To filter for jobs executed only before a certain time, such as filtering for jobs that run before 6 A.M. local time on any date, set only the **EndRunTime** property.

By default, **EndRunTime** is 0. When 0, the property is not used as part of job history filtering.

**Note** When SQL-DMO uses a scaled long integer to represent a time, the integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.
EnlistDate Property

The **EnlistDate** property returns the date and time at which an instance of Microsoft® SQL Server™ became a member of the multiserver administration group.

### Applies To

<table>
<thead>
<tr>
<th>TargetServer Object</th>
</tr>
</thead>
</table>

### Syntax

```
object.EnlistDate
```

### Part

- **object**
  
  Expression that evaluates to an object in the Applies To list

### Data Type

String

### Modifiable

Read-only

### Prototype (C/C++)

```
HRESULT GetEnlistDate(SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 

Remarks

The date and time is returned as a string, formatted using the client locale.
**ErrorFilePath Property**

The `ErrorFilePath` property specifies the full path and full file name of a bulk copy operation error log file.

**Applies To**

| BulkCopy Object |

**Syntax**

```
object.ErrorFilePath [ = value ]
```

**Part**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that specifies an operating system file

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetErrorFilePath(SQLDMO_LPBSTR pRetVal);
HRESULT SetErrorFilePath(SQLDMO_LPCSTR newValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

Microsoft® SQL Server™ bulk copying logs errors to a file when an error file is provided on bulk copy initialization. When errors occur, the bulk copy operation continues to process rows until a maximum number of allowed errors is reached. If that maximum is reached, the error logging file is closed and the bulk copy operation stops.

Set the `MaximumErrorsBeforeAbort` property to set the limiting number of allowed errors in a bulk copy operation.
**ErrorLogPath Property**

The ErrorLogPath property specifies the operating system path and file name of the Microsoft® SQL Server™ error log.

**Applies To**

| Registry Object |

**Syntax**

```plaintext
object.ErrorLogPath [= value]
```

**Part**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String that specifies an operating system file

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetErrorLogPath(SQLDMO_LPBSTR pRetVal);
HRESULT SetErrorLogPath(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

When using the **ErrorLogPath** property to specify an error log file name, set only the path-qualified file name. Do not specify a file name extension. SQL Server appends an integer as an extension, using the value to indicate the current error log file.
**ErrorLogSize Property**

The `ErrorLogSize` property returns the size, in bytes, of a Microsoft Search full-text catalog error log.

**Applies To**

`FullTextCatalog Object`

**Syntax**

`object.ErrorLogSize`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetErrorLogSize(LPLONG pRetVal);`
EventCategoryID Property

The EventCategoryID property is reserved for future use.

Applies To

| Alert Object |

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetEventCategoryID(LPLONG pRetVal);
**EventDescriptionKeyword Property**

The **EventDescriptionKeyword** property restricts SQL Server Agent alert firing.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.EventDescriptionKeyword [ = value ]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String to search for in the event message text

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetEventDescriptionKeyword(SQLDMO_LPBSTR pRetVal);
HRESULT SetEventDescriptionKeyword(SQLDMO_LPCSTR NewValue);
```

**Note**

SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

A SQL Server Agent alert is raised in response to some condition occurring on an instance of Microsoft® SQL Server™. An alert based on message number or severity can be constrained by indicating that a word or phrase must exist in the message text generated by an instance of SQL Server in response to the condition. The **EventDescriptionKeyword** property represents this constraining text for a SQL Server Agent alert.

The SQL Server Agent performs a case-insensitive search of message text for the word specified by the **EventDescriptionKeyword** property.
**EventID Property**

The **EventID** property is reserved for future use.

**Applies To**

| Alert Object |

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetEventID(LPLONG pRetVal);
EventlogLevel Property

The EventlogLevel property specifies the job completion status that causes an operating system log entry on job completion.

Applies To

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

Syntax

object.EventlogLevel [ = value]

Part

object

Expression that evaluates to an object in the Applies To list

value

Specifies a job completion status

Settings

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOComp_All</td>
<td>SQLDMOComp_Always.</td>
</tr>
<tr>
<td>SQLDMOComp_Always</td>
<td>Log regardless of success or failure.</td>
</tr>
<tr>
<td>SQLDMOComp_Failure</td>
<td>Log failed job completion.</td>
</tr>
<tr>
<td>SQLDMOComp_None</td>
<td>Ignore any completion status. Do not log completion.</td>
</tr>
<tr>
<td>SQLDMOComp_Success</td>
<td>Log successful job completion.</td>
</tr>
</tbody>
</table>

Data Type
Long, enumerated

**Modifiable**
Read/write

**Prototype (C/C++)**
HRESULT GetEventlogLevel(SQLDMO_COMPLETION_TYPE* pRetVal);
HRESULT SetEventlogLevel(SQLDMO_COMPLETION_TYPE NewValue);

**Remarks**
Set **EventlogLevel** to enable operating system log entries for the job.
EventSource Property

The EventSource property is reserved for future use.

Applies To

<table>
<thead>
<tr>
<th>Alert Object</th>
</tr>
</thead>
</table>

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetEventSource(SQLDMO_LPBSTR pRetVal);

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.
ExcludeReplication Property

The **ExcludeReplication** property controls integrity and FOREIGN KEY constraint enforcement when replicated data is inserted into the columns on which the constraint is defined.

**Applies To**

<table>
<thead>
<tr>
<th>Check Object</th>
<th>Key Object</th>
</tr>
</thead>
</table>

**Syntax**

```plaintext
object.ExcludeReplication [ = value ]
```

**Part**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write before object creation. Read-only when referencing an existing object.

**Prototype (C/C++)**

```plaintext
HRESULT GetExcludeReplication(LPBOOL pRetVal);
HRESULT SetExcludeReplication(BOOL NewValue);
```
Remarks

If TRUE, the FOREIGN KEY or integrity constraint is ignored for data inserted by replication.

If FALSE, the FOREIGN KEY or integrity constraint is enforced for data inserted by replication.

Use the **ExcludeReplication** property to optimize replication data transfer. The property can be safely set if each source table for replicated data enforces the referenced constraint for all other means of adding data.
ExpirationDate Property

The **ExpirationDate** property specifies the last valid date for the backup data.

**Applies To**

| Backup Object |

**Syntax**

`object.ExpirationDate [ = value]`

**Part**

| object |

Expression that evaluates to an object in the Applies To list.

| value |

String that specifies a date. For more information about valid string formats, see Using Date and Time Data.

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetExpirationDate(SQLDMO_LPBSTR pRetVal);
HRESULT SetExpirationDate(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The **ExpirationDate** property is valid only for backup data stored on disk or tape devices. Backup sets older than the expiration date can be overwritten by a later backup.
ExportWideChar Property

The **ExportWideChar** property controls character set used in the data file when creating a data file using the **ExportData** method of the **Table** and **View** object.

**Applies To**

| BulkCopy Object |

**Syntax**

```
object.ExportWideChar [ = value ]
```

**Part**

- **object**
  
  An expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetExportWideChar(LPBOOL pRetVal);
HRESULT SetExportWideChar(BOOL NewValue);
```
Remarks

If TRUE, the data file is created as a Unicode text file.

If FALSE, the data file is created as a multibyte character text file.

The ExportWideChar property is evaluated only when the BulkCopy object is used as an argument to the ExportData method, and the bulk-copy operation specifies a character format target file (the DataFileType property of the BulkCopy object is SQLDMODataFile_CommaDelimitedChar, SQLDMODataFile_SpecialDelimitedChar, or SQLDMODataFile_TabDelimitedChar).
SQL-DMO

F
FailSafeOperator Property

The **FailSafeOperator** property specifies an operator to notify when no other operator is defined or available on SQL Server Agent alert notification.

**Applies To**

| AlertSystem Object |

**Syntax**

```
object.FailSafeOperator [= value]
```

**Part**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - String that identifies an existing Microsoft® SQL Server™ operator

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetFailSafeOperator(SQLDMO_LPBSTR pRetVal);
HRESULT SetFailSafeOperator(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The **FailSafeOperator** property receives notifications when an alert does not have an operator assigned to receive a notification during the time that the alert was raised, or when an attempt to notify an assigned operator failed.
FakeSystemTable Property

The **FakeSystemTable** property returns TRUE when the **Table** object references a Microsoft® SQL Server™ system-defined table not implemented as a base or view table.

**Applies To**

<table>
<thead>
<tr>
<th>Table Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.FakeSystemTable
```

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetFakeSystemTable(LPBOOL pRetVal);
```
FileGroup Property

The FileGroup property identifies the filegroup used to store Microsoft® SQL Server™ table or index data.

Applies To

<table>
<thead>
<tr>
<th>Index Object</th>
<th>Table Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

`object.FileGroup [ = value]`

Part

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that identifies an existing SQL Server filegroup by name

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetFileGroup(SQLDMO_LPBSTR pRetVal);

HRESULT SetFileGroup(SQLDMO_LPCSTR NewValue);
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

Set the **FileGroup** property prior to table, index, or key creation to direct storage of table or index data. After table or index creation, the property is read-only.

**See Also**

[TextFileGroup Property](#)
FileGrowth Property

The `FileGrowth` property specifies the growth increment of the operating system file used to store table, index, or log data.

**Applies To**

| DBFile Object | LogFile Object |

**Syntax**

`object.FileGrowth [= value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetFileGrowth(LPLONG pRetVal);
HRESULT SetFileGrowth(LONG NewValue);
```
Remarks

The **FileGrowth** value is evaluated using the **FileGrowthType** property.

When **FileGrowthType** is SQLDMOGrowth_MB, the value represents the number of megabytes of disk space to allocate for incremental file growth.

When **FileGrowthType** is SQLDMOGrowth_Percent, the value represents a percentage and must be in the range from 1 through 100. At no time does Microsoft® SQL Server™ increment a file in units smaller than one megabyte, regardless of the result of the percentage of file size calculation.
FileGrowthInKB Property

The FileGrowthInKB property reports the number of kilobytes of disk space allocated when an incremental increase occurs on an operating system file.

**Applies To**

<table>
<thead>
<tr>
<th>DBFile Object</th>
<th>LogFile Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.FileGrowthInKB`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Float

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetFileGrowthInKB(LPFLOAT pRetVal);`

**Remarks**

The FileGrowthInKB property is only calculated for those files referencing a DBFile orLogFile object whose FileGrowthType property reports SQLDMOGrowth_MB.
SQL-DMO

**FileGrowthType Property**

The **FileGrowthType** property specifies the method of incremental allocation applied when an operating system file is extended.

**Applies To**

<table>
<thead>
<tr>
<th>DBFile Object</th>
<th>LogFile Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.FileGrowthType [= value]`

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies application of the **FileGrowth** property as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetFileGrowthType(SQLDMO_GROWTH_TYPE* pRetVal);
HRESULT SetFileGrowthType(SQLDMO_GROWTH_TYPE NewValue);
```

**Settings**
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOGrowth_MB</td>
<td>0</td>
<td>Growth increment is interpreted as a size, in megabytes.</td>
</tr>
<tr>
<td>SQLDMOGrowth_Percent</td>
<td>1</td>
<td>Default. Growth increment is interpreted as a percentage of the space currently allocated.</td>
</tr>
</tbody>
</table>

**Remarks**

Set both the **FileGrowthType** and **FileGrowth** properties to completely specify the growth increment.
**FileNumber Property**

The **FileNumber** property identifies a backup set by ordinal location on the backup medium.

**Applies To**

| Restore Object |

**Syntax**

`object.FileNumber [ = value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer equal to, or greater than, 1

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetFileNumber(LPLONG pRetVal);
HRESULT SetFileNumber(LONG NewValue);
```
Files Property

The **Files** property specifies one or more operating system files used as a database backup target or restore source.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Files [= value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

SQL-DMO multistring that identifies one or more operating system files by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetFiles(SQLDMO_LPBSTR pRetVal);
HRESULT SetFiles(SQLDMO_LPCSTR NewValue);
```
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The backup medium for a backup or restore operation is specified using either the **Devices**, **Files**, **Pipes**, or **Tapes** properties. Only one medium type can be specified for any backup or restore operation, but multiple media may be specified.

Set the **Files** property to specify one or more operating system files as the backup medium. Specify more than a single operation system file to stripe the backup operation or to restore from a striped backup set. For more information, see [Using Multiple Media or Devices](#).

**See Also**

- [Devices Property](#)
- [Tapes Property](#)
- [Pipes Property](#)
SQL-DMO

**FillFactor Property**

The **FillFactor** property exposes the percent of each page used to store index data when the index is created.

**Applies To**

<table>
<thead>
<tr>
<th>Index Object</th>
<th>Key Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.FillFactor [= value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer from 0 through 100

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetFillFactor(LPLONG pRetVal);
HRESULT SetFillFactor(LONG NewValue);
```
Remarks

Microsoft® SQL Server™ primary keys are supported by unique indexes built on the columns participating in the PRIMARY KEY or UNIQUE key constraint. For the Key object, the FillFactor property only has meaning if the Type property reports SQLDMOKey_Primary.

FillFactor can only be set when creating an Index object. It is a read-only property when an Index object references and existing SQL Server index.

Setting FillFactor on index or key creation can cause unintended behavior. For more information, see CREATE INDEX.
FilterClause Property

The **FilterClause** property specifies a Transact-SQL WHERE clause used to filter row data published in the article.

**Applies To**

| TransArticle Object |

**Syntax**

`object.FilterClause [ = value ]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Value**

String that specifies a Transact-SQL expression valid as the WHERE clause of a SELECT statement

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetFilterClause(SQLDMO_LPBSTR pRetVal);

HRESULT SetFilterClause(SQLDMO_LPCSTR NewValue);
Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

Filtering and horizontal partitioning are two methods that reduce the row data scope of an article. Either method, or both, may be used. The **FilterClause** property specifies that a row filter is applied to determine available data for an article.

**Note** If an application sets **FilterClause** after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution agent run.

**See Also**

**SELECT**

**sp_articlefilter**
**FirstDayOfWeek Property**

The **FirstDayOfWeek** property returns the calendar start day of the week for a language record.

**Applies To**

<table>
<thead>
<tr>
<th>Language Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.FirstDayOfWeek`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetFirstDayOfWeek(LPINT pRetVal);`

**Remarks**

A Microsoft® SQL Server™ language record records the names of the days of the week localized to the language. To enable system selection of the correct day name, the day name string is stored so that the localized name for Monday
appears first. For some locales, Monday is not the starting calendar week day.
FirstRow Property

The FirstRow property is an ordinal value that defines the starting point for a bulk data copy.

Applies To

| BulkCopy Object |

Syntax

object.FirstRow [= value]

Part

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a data file or Microsoft® SQL Server™ table row

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetFirstRow(LPLONG pRetVal);
HRESULT SetFirstRow(LONG NewValue);
Remarks

When data is copied from SQL Server using the ExportData method of a Table or View object, the FirstRow property indicates the starting row position in the SQL Server table. When data is copied to SQL Server using the ImportData method of a Table object, the FirstRow property indicates the starting row position in the source data file.
Flags Property

The Flags property is reserved for future use.

Applies To

| JobStep Object |

Syntax

object.Flags [= value]

Part

object

Expression that evaluates to an object in the Applies To list

value

Reserved

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetFlags(LPLONG pRetVal);
HRESULT SetFlags(LONG NewValue);
SQL-DMO

**FormatFilePath Property**

The **FormatFilePath** property exposes the path and file name of a bulk-copy format file.

**Applies To**

| BulkCopy Object |

**Syntax**

`object.FormatFilePath [ = value ]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that specifies an operating system file

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetFormatFilePath(SQLDMO_LPBSTR pRetVal);
HRESULT SetFormatFilePath(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

Microsoft® SQL Server™ bulk copy operations can use a user-specified data format stored in a text file. The **FormatFilePath** indicates a data format file to the **BulkCopy** object. The property has meaning only when the **DataFileType** property is SQLDMODataFile_UseFormatFile.

For more information about SQL Server bulk copy format files, see [Using Format Files](Using Format Files).

**See Also**

[DataFileType Property](DataFileType Property)
FormatMedia Property

The FormatMedia property controls tape formatting on a backup operation.

Applies To

Backup Object

Syntax

object.FormatMedia [ = value ]

Part

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetFormatMedia(LPBOOL pRetVal);
HRESULT SetFormatMedia(BOOL NewValue);

Remarks
The **FormatMedia** property applies only when the backup medium is tape. The property has no meaning for device, file, or pipe media.

If TRUE, the Microsoft® SQL Server™ backup operation attempts to format the tape as an initial step.

If FALSE, the SQL Server backup operation does not attempt to format the tape.
ForwardAlways Property

The ForwardAlways property controls event forwarding for SQL Server Agent.

Applies To

| AlertSystem Object |

Syntax

\[ \text{object.	ext{ForwardAlways}} \ [\ = \ \text{value}] \]

Part

\( \text{object} \)

Expression that evaluates to an object in the Applies To list

\( \text{value} \)

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetForwardAlways(LPBOOL pRetVal);
HRESULT SetForwardAlways(BOOL NewValue);

Remarks
SQL Server Agent can be configured to forward events to another instance of Microsoft® SQL Server™. By default, when an event forward server is defined, the forwarding server forwards only events for which no alert notification mechanism exists.

If TRUE, all events on the forwarding server are directed to the forwarded server regardless of the presence of notifications for the event on the forwarding server.

If FALSE, only events with no alert notification available are forwarded from the forwarding server.
**ForwardingServer Property**

The `ForwardingServer` property identifies an instance of Microsoft® SQL Server™ that will receive forwarded events.

**Applies To**

| AlertSystem Object |

**Syntax**

`object.ForwardingServer [= value]`

**Part**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that identifies an instance of SQL Server by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c++
HRESULT GetForwardingServer(SQLDMO_LPBSTR pRetVal);
HRESULT SetForwardingServer(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

SQL Server Agent can be configured to forward events to another instance of SQL Server. Alerts defined on the SQL Server Agent running on the forwarded-event server are raised when a forwarded event is received.
**ForwardingSeverity Property**

The **ForwardingSeverity** property restricts forwarded events by the severity of the error generating the event.

**Applies To**

| AlertSystem Object |

**Syntax**

`object.ForwardingSeverity [= value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer from 1 through 25

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetForwardingSeverity(LPLONG pRetVal);
HRESULT SetForwardingSeverity(LONG NewValue);
```
Remarks

SQL Server Agent can be configured to forward events to another server running Microsoft® SQL Server™. The **ForwardingSeverity** property is one mechanism used to control the events forwarded.

Set **ForwardingSeverity** to restrict event forwarding to those events generated by errors with a severity greater than or equal to the property value. Event forwarding may be further restricted using the **ForwardAlways** property.
**FrequencyInterval Property**

The **FrequencyInterval** property defines the most significant portion of a Microsoft® SQL Server™ schedule for daily, weekly, or monthly schedules.

**Applies To**

<table>
<thead>
<tr>
<th>Schedule Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.FrequencyInterval [= value]
```

**Part**

```
object
```

Expression that evaluates to an object in the Applies To list

```
value
```

Long integer that specifies a schedule frequency interval as described in Settings

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetFrequencyInterval(LPLONG pRetVal);
HRESULT SetFrequencyInterval(LONG NewValue);
```
Settings

**FrequencyInterval** is always interpreted relative to the value of the **FrequencyType** property. For some **FrequencyType** values, **FrequencyInterval** is a bit-packed long integer. **FrequencyInterval** is interpreted using these values.

<table>
<thead>
<tr>
<th><strong>FrequencyType value</strong></th>
<th><strong>FrequencyInterval value</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFreq_Daily</td>
<td>Positive, long integer that represents a number of day units. For example, when <strong>FrequencyInterval</strong> is 3, the scheduled activity occurs every third day.</td>
</tr>
<tr>
<td>SQLDMOFreq_Weekly</td>
<td>Bit-packed long integer. Values are interpreted using SQLDMO_WEEKDAY_TYPE naming the days of the week. Combine values using an OR logical operator to set more than a single day. For example, combine SQLDMOWeek_Tuesday and SQLDMOWeek_Friday to schedule an activity for Tuesday and Friday.</td>
</tr>
<tr>
<td>SQLDMOFreq_Monthly</td>
<td>Positive, long integer that represents the ordinal day of the month on which the schedule is active. For example, 4 specifies the fourth day of the month.</td>
</tr>
<tr>
<td>SQLDMOFreq_MonthlyRelative</td>
<td>Positive, long integer that represents a day of the week or a generic indication of a day. Values are interpreted using SQLDMO_MONTHDAY_TYPE.</td>
</tr>
</tbody>
</table>

Remarks

The **FrequencyInterval** property is valid for **Schedule** objects with **FrequencyType** SQLDMOFreq_Daily, SQLDMOFreq_Weekly, SQLDMOFreq_Monthly, or SQLDMOFreq_MonthlyRelative.
FrequencyRecurrenceFactor Property

The FrequencyRecurrenceFactor property controls evaluation of the most significant portion of a Microsoft® SQL Server™ schedule.

**Applies To**

| Schedule Object |

**Syntax**

`object.FrequencyRecurrenceFactor [= value]`

**Part**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer greater than or equal to 1 and indicating a number of weeks or months

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetFrequencyRecurrenceFactor(LPLONG pRetVal);
HRESULT SetFrequencyRecurrenceFactor(LONG NewValue);
```
Remarks

The **FrequencyRecurrenceFactor** property is evaluated for **Schedule** objects with **FrequencyType** values SQLDMOFreq_Monthly, SQLDMOFreq_MonthlyRelative, or SQLDMOFreq_Weekly.

The **FrequencyRecurrenceFactor** property indicates a number of units of the unit type indicated by the **FrequencyType** property. For example, when **FrequencyType** is SQLDMOFreq_Weekly, **FrequencyRecurrenceFactor** indicates a number of weeks. Setting **FrequencyRecurrenceFactor** to 2 indicates an activity scheduled to occur every other week.

<table>
<thead>
<tr>
<th>FrequencyType value</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFreq_Monthly</td>
<td>Set <strong>FrequencyInterval</strong> to indicate the day of the month on which the activity occurs.</td>
</tr>
<tr>
<td>SQLDMOFreq_MonthlyRelative</td>
<td>Set <strong>FrequencyInterval</strong> to indicate the single day of the week on which the activity occurs. Set <strong>FrequencyRelativeInterval</strong> to indicate the day of the week relative to the start of the month.</td>
</tr>
<tr>
<td>SQLDMOFreq_Weekly</td>
<td>Set <strong>FrequencyInterval</strong> to indicate the day(s) of the week on which the activity occurs.</td>
</tr>
</tbody>
</table>


SQL-DMO

**FrequencySubDay Property**

The *FrequencySubDay* property specifies the unit for the least significant portion of a scheduled activity.

**Applies To**

| Schedule Object |

**Syntax**

```
object.FrequencySubDay [ = value ]
```

**Part**

- *object*
  
  Expression that evaluates to an object in the Applies To list

- *value*
  
  Long integer that specifies a daily occurrence for the scheduled activity as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetFrequencySubDay(SQLDMO_FREQSUB>Type* pRetVal);
HRESULT SetFrequencySubDay(SQLDMO_FREQSUB>Type NewValue);
```
**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFreqSub_Hour</td>
<td>8</td>
<td>Schedule reflects an activity scheduled using an hour as the unit.</td>
</tr>
<tr>
<td>SQLDMOFreqSub_Minute</td>
<td>4</td>
<td>Schedule reflects an activity scheduled using a minute as the unit.</td>
</tr>
<tr>
<td>SQLDMOFreqSub.Once</td>
<td>1</td>
<td>Schedule reflects an activity that occurs once on a scheduled unit.</td>
</tr>
<tr>
<td>SQLDMOFreqSub_Unknown</td>
<td>0</td>
<td>Subunits are invalid for the scheduled activity.</td>
</tr>
<tr>
<td>SQLDMOFreqSub_Valid</td>
<td>13</td>
<td>Mask to test schedule subfrequency validity.</td>
</tr>
</tbody>
</table>

**Remarks**

The **FrequencySubDay** property specifies the unit for schedule evaluation for schedules for activities occurring several times in one day. Set the **FrequencySubDayInterval** property to specify the number units.
FrequencySubDayInterval Property

The **FrequencySubDayInterval** property specifies the number of units elapsed between one scheduled activity and a second occurrence of the same activity.

**Applies To**

| Schedule Object |

**Syntax**

`object.FrequencySubDayInterval [ = value ]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetFrequencySubDayInterval(LPLONG pRetVal);
HRESULT SetFrequencySubDayInterval(LONG NewValue);
```
Remarks

**FrequencySubDayInterval** has meaning only when the **FrequencyType** property of the **Schedule** object is SQLDMOFreq_Daily and the **FrequencySubDay** property is SQLDMOFreqSub_Hour or SQLDMOFreqSub_Minute.

For example, to schedule an activity for daily occurrence, every 15 minutes, set **FrequencyType** to SQLDMOFreq_Daily, set **FrequencySubDay** to SQLDMOFreqSub_Minute, and set **FrequencySubDayInterval** to 15.
FrequencyType Property

The **FrequencyType** property specifies the unit for the most significant portion of a **Schedule** object.

**Applies To**

| Schedule Object |

**Syntax**

`object.FrequencyType [ = value ]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies a schedule evaluation frequency as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

C:\\通用\\开发\\数据库\\SQL-DMO\\SQL-DMO\\memory\\functions\\set_frequency_type.cpp

```cpp
HRESULT GetFrequencyType(SQLDMO_FREQUENCY_TYPE*pRetVal);
HRESULT SetFrequencyType(SQLDMO_FREQUENCY_TYPE NewValue);
```
### Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFreq_Autostart</td>
<td>64</td>
<td>Scheduled activity is started when SQL Server Agent service starts.</td>
</tr>
<tr>
<td>SQLDMOFreq_Daily</td>
<td>4</td>
<td>Schedule is evaluated daily.</td>
</tr>
<tr>
<td>SQLDMOFreq_Monthly</td>
<td>16</td>
<td>Schedule is evaluated monthly.</td>
</tr>
<tr>
<td>SQLDMOFreq_MonthlyRelative</td>
<td>32</td>
<td>Schedule is evaluated relative to a part of a month, such as the second week.</td>
</tr>
<tr>
<td>SQLDMOFreq_OneTime</td>
<td>1</td>
<td>Scheduled activity will occur once at a scheduled time or event.</td>
</tr>
<tr>
<td>SQLDMOFreq_OnIdle</td>
<td>128</td>
<td>SQL Server Agent service will schedule the activity for any time during which the processor is idle.</td>
</tr>
<tr>
<td>SQLDMOFreq_Unknown</td>
<td>0</td>
<td>No schedule frequency, or frequency not applicable.</td>
</tr>
<tr>
<td>SQLDMOFreq_Valid</td>
<td>255</td>
<td>Mask to test schedule frequency validity.</td>
</tr>
<tr>
<td>SQLDMOFreq_Weekly</td>
<td>8</td>
<td>Schedule is evaluated weekly.</td>
</tr>
</tbody>
</table>

### Remarks

Setting **FrequencyType** may require setting other property values to schedule an activity accurately. For example, setting **FrequencyType** to SQLDMOFreq_Weekly without setting the **FrequencyInterval** property to specify days of the week results in an unscheduled activity.

For more information about setting frequency values, see **FrequencyInterval Property**, **FrequencyRecurrenceFactor Property**, **FrequencySubDay Property**, and **FrequencySubDayInterval Property**.
**FTPAddress Property**

The FTPAddress property exposes the address of an FTP server that maintains synchronization images of a Microsoft® SQL Server™ publication.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
<th>TransPublication2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePullSubscription Object</td>
<td>TransPullSubscription Object</td>
</tr>
</tbody>
</table>

**Syntax**

`object.FTPAddress [= value ]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that identifies a server enabled for FTP

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetFTPAddress(SQLDMO_LPBSTR pRetVal);
HRESULT SetFTPAddress(SQLDMO_LPCSTR NewValue);
```
Remarks

SQL Server replication can use FTP to transfer synchronization images of publication schema and data. Use the FTPAddress, FTPPort, FTPLogin, and FTPPassword properties to enable use of FTP for synchronization.

Applications should use the MergePublication2 or TransPublication2 objects when setting the FTPAddress property. The FTPAddress property remains a property of the TransPullSubscription and MergePullSubscription objects to maintain backward compatibility.

Note  If an application sets FTPAddress with the MergePublication2 or TransPublication2 object after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.

See Also

FTPLogin Property
FTPPassword Property
FTPPort Property
FTPSubdirectory Property
**FTPLogin Property**

The **FTPLogin** property exposes the security account used to connect to an FTP server that maintains replication subscription synchronization images.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
<th>TransPublication2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePullSubscription Object</td>
<td>TransPullSubscription Object</td>
</tr>
</tbody>
</table>

**Syntax**

```
object.FTPLogin [ = value ]
```

**Part**

*object*

- Expression that evaluates to an object in the Applies To list

*value*

- String that identifies a server security account

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetFTPLogin(SQLDMO_LPBSTR pRetVal);
HRESULT SetFTPLogin(SQLDMO_LPCSTR NewValue);
```
Remarks

Microsoft® SQL Server™ replication can use FTP to transfer synchronization images of publication schema and data. Use the FTPAddress, FTPPort, FTPLogin, and FTPPassword properties to enable use of FTP for synchronization.

Applications should use the MergePublication2 or TransPublication2 objects when setting the FTPLogin property. The FTPLogin property remains a property of the TransPullSubscription and MergePullSubscription objects to maintain backward compatibility.

Note If an application sets FTPLogin with the MergePublication2 or TransPublication2 object after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.

See Also

FTPAddress Property
FTPPassword Property
FTPPort Property
FTPSubdirectory Property
FTPPassword Property

The **FTPPassword** property sets authentication data for the security account used to connect to an FTP server that maintains replication subscription synchronization images.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
<th>TransPublication2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePullSubscription Object</td>
<td>TransPullSubscription Object</td>
</tr>
</tbody>
</table>

**Syntax**

`object.FTPPassword = value`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that contains a valid password

**Data Type**

String

**Modifiable**

Write-only

**Prototype (C/C++)**

`HRESULT SetFTPPassword(SQLDMO_LPCSTR NewValue);`
Remarks

Microsoft® SQL Server™ replication can use FTP to transfer synchronization images of publication schema and data. Use the FTPAddress, FTPPort, FTPLogin, and FTPPassword properties to enable use of FTP for synchronization.

Applications should use the MergePublication2 or TransPublication2 objects when setting the FTPPassword property. The FTPPassword property remains a property of the TransPullSubscription and MergePullSubscription objects to maintain backward compatibility.

Note  If an application sets FTPPassword with the MergePublication2 or TransPublication2 object after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.

See Also

FTPAddress Property
FTPLocal Property
FTPPort Property
FTPSubdirectory Property
**FTPPort Property**

The **FTPAddress** property exposes the port of an FTP server that maintains synchronization images of a Microsoft® SQL Server™ publication.

### Applies To

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
<th>TransPublication2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePullSubscription Object</td>
<td>TransPullSubscription Object</td>
</tr>
</tbody>
</table>

### Syntax

```
object.FTPPort [ = value ]
```

### Part

*object*

Expression that evaluates to an object in the Applies To list

*value*

Positive long integer that specifies a port by number

### Data Type

Long

### Modifiable

Read/write

### Prototype (C/C++)

```c
HRESULT GetFTPPort(LPDWORD pRetVal);
HRESULT SetFTPPort(DWORD NewValue);
```
Remarks

SQL Server replication can use FTP to transfer synchronization images of publication schema and data. Use the FTPAddress, FTPPort, FTPLogin, and FTPPassword properties to enable use of FTP for synchronization.

Applications should use the MergePublication2 or TransPublication2 objects when setting the FTPPort property. The FTPPort property remains a property of the TransPullSubscription and MergePullSubscription objects to maintain backward compatibility.

Note If an application sets FTPPort with the MergePublication2 or TransPublication2 object after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.

See Also

FTPAddress Property
FTPLlogin Property
FTPPassword Property
FTPSubdirectory Property
**FTPSubdirectory Property**

The **FTPSubdirectory** property specifies the FTP subdirectory where Internet-enabled snapshot files are stored before they are downloaded.

**Applies To**

| MergePublication2 Object | TransPublication2 Object |

**Syntax**

*object.*FTPSubdirectory [= *value]*

**Part**

*object*

Expression that evaluates to an object in the Applies To list

*value*

String that specifies the directory in which snapshot files are stored

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetFTPSubdirectory(SQLDMO_LPCTSTR pRetVal);

HRESULT SetFTPSubdirectory(SQLDMO_LPCTSTR NewValue);
Remarks

Use the `FTPSubdirectory` property to specify subdirectory locations in which Internet-enabled snapshot files are stored before they are downloaded. The Merge or Distribution Agent uses the `FTPSubdirectory` setting to locate the snapshot files.

Typically, an FTP subdirectory is located relative to the home directory for the FTP site, and should include the `\Ftp` subdirectory in the path. For example, if the home directory for the FTP site is `C:\Public\Ftphome` and the snapshot files are located in `C:\Public\Ftphome\Snapshot\Publication1\Ftp`, set the `FTPSubdirectory` property using the string value 'snapshot\publication1\ftp'.

It is recommended that the `FTPSubdirectory` be the same as the `AltSnapshotFolder`. If `FTPSubdirectory` is not specified, Internet-enabled snapshot files are stored in the default directory. By default, the default instance of Microsoft® SQL Server™ stores these files in the `C:\Program Files\Microsoft SQL Server\Mssql\Repldata\Ftp` directory. By default, a named instance of SQL Server stores these files in the `x:\Program Files\Microsoft SQL Server\Mssql$\InstanceName\Repldata\Ftp` directory, where `InstanceName` is the name of a non-default instance of SQL Server.

Using different subdirectory locations for different publications can be useful in situations requiring varying levels of security access to the shares on a Distributor.

**Note**  If an application sets `FTPSubdirectory` with the `MergePublication2` or `TransPublication2` object after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.

If an application calls `FTPSubdirectory` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- `FTPAddress Property`
- `FTPLLogin Property`
FTPPassword Property
FTPPort Property
SQL-DMO

**FullName Property**

The **FullName** property returns descriptive data about an **Application** or **ServerRole** object.

**Applies To**

| Application Object | ServerRole Object |

**Syntax**

`object.FullName`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetFullName(SQLDMO_LPBSTR pRetVal);`

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
For the **Application** object, **FullName** specifies the path and file name of the DLL implementing SQL-DMO.

For the **ServerRole** object, **FullName** specifies a display name for the server role.
FullSubscription Property

The **FullSubscription** property returns a high-level indication of Subscriber interest in a publication.

**Applies To**

| TransSubscription Object |

**Syntax**

`object.FullSubscription`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetFullSubscription(LPBOOL pRetVal);`

**Remarks**

If TRUE, the Subscriber is receiving all articles defined in the subscribed-to publication.

If FALSE, the Subscriber has selected only articles of interest from the...
publication.
**FullTextCatalogID Property**

The **FullTextCatalogID** property returns a system-generated integer uniquely that identifies a Microsoft Search full-text catalog.

**Applies To**

| FullTextCatalog Object |

**Syntax**

`object.FullTextCatalogID`

**Part**

`object`  
Expression that evaluates to an object in the Applies To list

**Data Type**

Long integer

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetFullTextCatalogID(LPLONG pRetVal);
```

**Remarks**

The full-text catalog identifier appears as part of event log messages generated by the Microsoft Search service.
**FullTextCatalogName Property**

The `FullTextCatalogName` property specifies the Microsoft Search full-text catalog that supports full-text query for the referenced `Table` object.

**Applies To**

| Table Object |

**Syntax**

```
object.FullTextCatalogName [ = value ]
```

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that specifies an existing Microsoft Search full-text catalog by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetFullTextCatalogName(SQLDMO_LPBSTR pRetVal);
HRESULT SetFullTextCatalogName(SQLDMO_LPCSTR NewVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

`FullTextCatalogName` is an empty string for tables not participating in full-text indexing.
FullTextColumnLanguageID Property

The FullTextColumnLanguageID property returns the language identifier if a column is a full-text column.

Applies To

| Column2 Object |

Syntax

object.FullTextColumnLanguageID

Part

object

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetFullTextColumnLanguageID(LPLONG pRetVal);

Remarks

An application can use the FullTextColumnLanguageID property to determine the language identifier of a full-text column. FullTextColumnLanguageID returns NULL if no language identifier is assigned to the column.
Note  If an application calls `FullTextColumnLanguageID` on an instance of Microsoft® SQL Server™ version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

- `EnumFullTextLanguages Method`
- `FullTextImageColumnType Property`
- `SetFullTextIndexWithOptions Method`
SQL-DMO

**FullTextImageColumnType Property**

The `FullTextImageColumnType` property returns the data type of an `image` column to be used in a full-text index.

**Applies To**

<table>
<thead>
<tr>
<th>Column2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.FullTextImageColumnType`

**Part**

*Object*

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetFullTextImageColumnType(SQLDMO_LPCTSTR pRetVal);`

**Remarks**

An application uses the `FullTextImageColumnType` property to determine the underlying data type of an `image` column prior to calling the `SetFullTextIndexOnImage` method to create a full-text index on the column.
**Note** If an application calls **FullTextImageColumn** on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[SetFullTextIndexWithOptions Method](#)
FullTextIndex Property

The FullTextIndex property identifies those tables and columns participating in Microsoft Search full-text queries.

**Applies To**

| Column Object | Table Object |

**Syntax**

`object.FullTextIndex [ = value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetFullTextIndex(LPBOOL pRetVal);

HRESULT SetFullTextIndex(BOOL NewVal);
 Remarks

If TRUE, the referenced column or table participates in full-text queries. **FullTextIndex** must be TRUE in a **Table** object before any **Column** object in the **Columns** collection can be set to TRUE.

If FALSE, the referenced column or table does not participate in full-text queries.
SQL-DMO

**FullTextIndexActive Property**

The FullTextIndexActive property controls Microsoft Search service activity for a table.

**Applies To**

| Table Object |

**Syntax**

`object.FullTextIndexActive [ = value ]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetFullTextIndexActive(LPBOOL pRetVal);
HRESULT SetFullTextIndexActive(BOOL NewVal);
```
Remarks

If TRUE, the referenced table is configured for participation in Microsoft Search full-text indexing. The Microsoft Search service will gather index data from the designated columns and populate the index as directed.

If FALSE, Microsoft Search will not gather index data from the referenced table regardless of configuration for full-text indexing participation.

Full-text indexing must be properly configured for the referenced table prior to setting FullTextIndexActive. For more information about full-text index configuration, see FullTextCatalogName Property, FullTextIndex Property, and UniqueIndexForFullText Property.

Note Setting FullTextIndexActive to TRUE does not populate the Microsoft Search full-text catalog and the table will not be available for full-text queries. For more full-text on populating the Microsoft Search full-text catalog, see Start Method (FullTextCatalog).

If FullTextIndexActive is TRUE, setting it to TRUE generates an error. An error is also generated on attempts to set FullTextIndexActive to TRUE when full-text indexing has not been properly configured.

If FullTextIndexActive is TRUE, setting it to FALSE simply removes the referenced table from participation in full-text index build and query. Setting the property does not affect the established configuration.
SQL-DMO

**FullTextIndexSize Property**

The **FullTextIndexSize** property returns the size, in megabytes, of the referenced Microsoft Search full-text catalog.

**Applies To**

| FullTextCatalog Object |

**Syntax**

`object.FullTextIndexSize`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetFullTextIndexSize(LPLONG pRetVal);`
The **FullTextKeyColumn** property returns the identifier of the column selected for row identification for Microsoft Search.

### Applies To

<table>
<thead>
<tr>
<th>Table Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>FullTextKeyColumn</td>
</tr>
</tbody>
</table>

### Syntax

`object.FullTextKeyColumn`

### Part

`object`

Expression that evaluates to an object in the Applies To list

### Data Type

**Long**

### Modifiable

Read-only

### Prototype (C/C++)

```c
HRESULT GetFullTextKeyColumn(LPLONG pRetVal);
```

### Remarks

Microsoft Search requires that a single column identify rows participating in an index that supports full-text query. The column designated must contain unique, nonnull values and must participate in a table's PRIMARY KEY constraint or
UNIQUE index.

Use **UniqueIndexForFullText** to configure Microsoft Search full-text index key column use.

**See Also**

[UniqueIndexForFullText Property](#)
**FullTextPopulateStatus Property**

The `FullTextPopulateStatus` property returns the population state of a Microsoft Search full-text table.

**Applies To**

<table>
<thead>
<tr>
<th>Table2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.FullTextPopulateStatus`

**Part**

**Object**

Expression that evaluates to an object in the Applies To list

**Value**

Long integer that specifies a SQLDMO_FULLTEXT_POPULATE_STATUS constant as described in Settings.

**Settings**

The `FullTextPopulateStatus` property returns these SQLDMO_FULLTEXT_POPULATE_STATUS constant values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFullText_Popu_Full</td>
<td>1</td>
<td>Full population of the table index is in progress for the full-text catalog.</td>
</tr>
<tr>
<td>SQLDMOFullText_Popu_Inc</td>
<td>2</td>
<td>Incremental population of the table index is in progress for the full-text catalog.</td>
</tr>
</tbody>
</table>
Data Type
Long

Modifiable
Read-only

Prototype (C/C++)
HRESULT GetFullTextPopulateStatus(
SQLDMO_FULLTEXT_POPULATE_STATUS *pRetVal);

Remarks
Use the **FullTextPopulation** method to start or stop population of the table.

**Note** If an application calls **FullTextPopulation** on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[FULLTEXTPOPULATION METHOD](#)
[FULLTEXTUPDATEINDEX METHOD](#)
[TableFullTextUpdateIndexOn Property](#)
[TableFullTextChangeTrackingOn Property](#)
Get Property

The Get property returns TRUE when the application can extract the value of the referenced object property.

**Applies To**

| Property Object |

**Syntax**

`object.Get`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Remarks**

When TRUE, the property referenced is read/write or read-only.

When FALSE, the property referenced is write-only. Attempts to get the property value, such as that expressed in a catenation of values, will fail.
**Granted Property**

The **Granted** property reports the access right of a user or login to the object referenced by the **Permission** object.

**Applies To**

| Permission Object |

**Syntax**

`object.Granted`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetGranted(LPBOOL pRetVal);`

**Remarks**

If TRUE, the access privilege is granted.

If FALSE, the access privilege is denied.
**Granted Granted Property**

The **Granted Granted** property reports the access right of a user or login to the object referenced by the **Permission2** object.

**Applies To**

<table>
<thead>
<tr>
<th>Permission2 Object</th>
</tr>
</thead>
</table>

**Syntax**

object.**Granted Granted**

**Parts**

object

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetGrantedGranted(LPBOOL pRetVal);

**Remarks**

If TRUE, the access privilege is GRANT with the GRANT OPTION.

If FALSE, the access privilege is either DENY or GRANT without the GRANT OPTION.
Note  **Granted** can be used with Microsoft® SQL Server™ 2000 and SQL Server version 7.0.
SQL-DMO

Grantee Property

The **Grantee** property reports the database user, login, or database role granted or denied access.

**Applies To**

<table>
<thead>
<tr>
<th>Permission Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Grantee`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetGrantee(SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
**GroupID Property**

The **GroupID** property returns a system-generated, long integer that uniquely identifies a multiserver administration, target server group.

**Applies To**

<table>
<thead>
<tr>
<th>TargetServerGroup Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.GroupID`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetGroupID(LPLONG pRetVal);`

**Remarks**

On any administrating instance of Microsoft® SQL Server™, administration target servers may be grouped. SQL Server multiserver administration allows job assignment to one or more instances of SQL Server by name or multiserver
administration group.

**See Also**

[ApplyToTargetServer Method]

[ApplyToTargetServerGroup Method]
SQL-DMO

**GroupRegistrationServer Property**

**Applies To**

| Application Object |

**Syntax**

`object.GroupRegistrationServer [ = value ]`

**Part**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetGroupRegistrationServer(SQLDMO_LPBSTR pRetVal);

HRESULT SetGroupRegistrationServer(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
GroupRegistrationVersion Property

The GroupRegistrationVersion property is reserved for future use.

**Applies To**

| Application Object |

**Syntax**

*object*.GroupRegistrationVersion

**Part**

*object*

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetGroupRegistrationVersion(LPLONG pRetVal);
SQL-DMO

H
HasBigIntColumn Property

The **HasBigIntColumn** property returns TRUE if the referenced table has a **bigint** column.

**Applies To**

| ReplicationTable2 Object |

**Syntax**

```c
object.HasBigIntColumn
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetHasBigIntColumn(LPBOOL pRetVal);
```

**Remarks**

An application can call the **HasBigIntColumn** property to determine whether a table contains a **bigint** column. This can be useful when preparing to replicate to a heterogeneous subscriber, because not all heterogeneous databases support the
**bigint** data type.

**Note** If an application calls **HasBigIntColumn** on an instance of Microsoft® SQL Server™ version 7.0, FALSE is returned.
**HasBigIntIdentityColumn Property**

The `HasBigIntIdentityColumn` property returns TRUE if the referenced table has a `bigint` identity column.

**Applies To**

`ReplicationTable2 Object`

**Syntax**

`object.HasBigIntIdentityColumn`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetHasBigIntIdentityColumn(LPBOOL pRetVal);`

**Remarks**

An application can call the `HasBigIntIdentityColumn` property to determine whether a table contains a `bigint` identity column. This can be useful when preparing to replicate to a heterogeneous subscriber, because not all
heterogeneous databases support the **bigint** data type.

**Note** If an application calls **HasBigIntIdentityColumn** on an instance of Microsoft® SQL Server™ version 7.0, FALSE is returned.
**HasClusteredIndex Property**

The **HasClusteredIndex** property returns TRUE when a clustered index is defined on the referenced table.

**Applies To**

<table>
<thead>
<tr>
<th>Table Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.HasClusteredIndex`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetHasClusteredIndex(LPDOOL pRetVal);`

**Remarks**

A Microsoft® SQL Server™ clustered index orders table data using index values, structuring a table and building a sorted index for a table. For any given table, SQL Server supports, at most, a single clustered index.
See Also

Using Clustered Indexes
HasDBAccess Property

The HasDBAccess property reports whether a user has explicit permissions to access a database.

Applies To

<table>
<thead>
<tr>
<th>User Object</th>
</tr>
</thead>
</table>

Syntax

object.HasDBAccess

Parts

Object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetHasDBAccess (LPBOOL pRetVal);

Remarks

After a connection is established to Microsoft® SQL Server™, an application can use the HasDBAccess property to determine whether a user has explicit access to a particular database. If HasDBAccess returns FALSE, the user does
not have access. Use the **Grant**, **Deny**, or **Revoke** methods to manipulate user database permissions.
HasFullTextIndexedTables Property

The HasFullTextIndexedTables property reports Microsoft Search full-text catalog use.

**Applies To**

- FullTextCatalog Object

**Syntax**

`object.HasFullTextIndexedTables`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

**Data Type**

- Boolean

**Modifiable**

- Read-only

**Prototype (C/C++)**

```c
HRESULT GetHasFullTextIndexedTables(LPBOOL pRetVal);
```

**Remarks**

When TRUE, at least one table uses the referenced Microsoft Search full-text catalog for index data storage.

When FALSE, the full-text catalog is not currently used for index data storage.
SQL-DMO

**HasGuidColumn Property**

The **HasGuidColumn** property reports the presence of a globally unique identifier column in the replicated table.

**Applies To**

| ReplicationTable Object |

**Syntax**

`object.HasGuidColumn`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetHasGuidColumn(LPVOID pRetVal);

**Remarks**

Merge replication articles rely on the presence of a column defined with the data type **uniqueidentifier**.

If TRUE, the table has a column containing globally unique identifiers and is
available for publication as a merge article.

If FALSE, the table does not have a column containing globally unique identifiers.
**HasIdentityColumn Property**

The `HasIdentityColumn` property specifies whether a table has an identity column.

**Applies To**

`ReplicationTable2 Object`

**Syntax**

`object.HasIdentityColumn`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetHasIdentityColumn(LPBOOL pRetVal);`

**Remarks**

The `HasIdentityColumn` property returns TRUE if a table contains an identity column.

If the table contains an identity column, use the `AutoIdentityRange` property to
enable automatic assignment of a range of values to the identity columns at the Publisher and Subscriber for articles in merge publication, or articles in transactional or snapshot publications that allow queued updates.

**Note**  
HasIdentityColumn can be used with Microsoft® SQL Server™ 2000 and SQL Server version 7.0.

**See Also**

[AutoIdentityRange Property](#)
HasIdentityNotForReplColumn Property

The HasIdentityNotForReplColumn property specifies whether a table has an identity column with the NOT FOR REPLICATION option set.

**Applies To**

<table>
<thead>
<tr>
<th>ReplicationTable2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.HasIdentityNotForReplColumn`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetHasIdentityNotForReplColumn(LPBOOL pRelVal);`

**Remarks**

The HasIdentityNotForReplColumn property returns TRUE if a table contains an identity column with the NOT FOR REPLICATION option set.

The NOT FOR REPLICATION option is used by Microsoft® SQL Server™
2000 replication to implement ranges of identity values in a partitioned environment. The NOT FOR REPLICATION option is especially useful in transactional or merge replication when a published table is partitioned with rows from various sites. For more information, see Using NOT FOR REPLICATION.

Note HasIdentityNotForReplColumn can be used with SQL Server 2000 and SQL Server version 7.0.

Note
HasIndex Property

The HasIndex property returns TRUE if at least one index, clustered or nonclustered, is defined on the referenced Microsoft® SQL Server™ table.

Applies To

Table Object

Syntax

object.HasIndex

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetHasIndex(LPBOOL pRetVal);
**HasNotification Property**

The **HasNotification** property returns the number of SQL Server Agent operators assigned to receive notification for an alert.

**Applies To**

| Alert Object |

**Syntax**

`object.HasNotification`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetHasNotification(LPLONG pRetVal);
```

**Remarks**

SQL Server Agent attempts to notify one or more operators when an alert is raised. A notification is sent based on both assignment and the operator availability. The days and hours that a SQL Server Agent operator is available
are set for each operator. The **HasNotification** property reports the total number of operators assigned to receive a notification, not the number of operators who actually receive a notification for any particular occurrence of the event raising the alert.
**HasPrimaryKey Property**

The `HasPrimaryKey` property returns TRUE if the referenced table has a PRIMARY KEY constraint defined on a column.

**Applies To**

| ReplicationTable Object |

**Syntax**

`object.HasPrimaryKey`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetHasPrimaryKey(LPBOOL pRetVal);`

**Remarks**

Transactional replication requires a primary key to identify rows. For an instance of Microsoft® SQL Server™, primary keys are implemented in PRIMARY KEY and UNIQUE key constraints.
If TRUE, the table contains a PRIMARY KEY constraint and can be published as an article in a transactional publication.

If FALSE, the table does not contain support for transactional replication and cannot be published as a transactional article.
**HasRemoteDistributionPublisher Property**

The **HasRemoteDistributionPublisher** property returns TRUE when an instance of Microsoft® SQL Server™ acts as a Distributor for data replicated (published) by at least one other organization data source.

**Applies To**

| Distributor Object |

**Syntax**

```c
object.HasRemoteDistributionPublisher
```

**Parts**

```c
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetHasRemoteDistributionPublisher(LPBOOL pHasRemoteDistributionPublisher);
```
HasRowVersionColumn Property

The HasRowVersionColumn property specifies whether a table has a column named msrepl_trn_version.

Applies To

ReplicationTable2 Object

Syntax

object.HasRowVersionColumn

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetHasRowVersionColumn(LPBOOL pRetVal);

Remarks
Microsoft® SQL Server™ requires that all articles in a transactional or snapshot publication that allow updatable subscriptions contain a unique identifier column named **msrepl_tran_version**, which is used to track changes to the replicated data. The **HasRowVersionColumn** property returns TRUE if a table already has a column named **msrepl_tran_version**. If **HasRowVersionColumn** returns FALSE, the **msrepl_tran_version** column is added to tables in transactional or snapshot publications that allow updatable subscriptions.

**Note** If an application calls **HasRowVersionColumn** on an instance of SQL Server version 7.0, FALSE is returned.
HasSchedule Property

The HasSchedule property reports whether a schedule exists for a SQL Server Agent job.

Applies To

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

Syntax

\textit{object.HasSchedule}

Parts

\textit{object}

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

\texttt{HRESULT GetHasSchedule(LPBOOL pRetVal);}

Remarks

If TRUE, the job has at least one schedule. Query the JobSchedules collection to evaluate which schedule is enabled for the job.

If FALSE, the job has no schedule. The JobSchedules collection will be empty.
HasServer Property

The HasServer property reports the presence of a target server for a job.

Applies To

| Job Object |

Syntax

object.HasServer

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetHasServer(LPBOOL pRetVal);

Remarks

If TRUE, the ApplyToTargetServer or ApplyToTargetServerGroup methods have completed successfully, and the job may be available for execution.

If FALSE, the job does not have an execution target set.
SQL Server Agent jobs must have at least one job step and must be targeted to a server to be executable.

For stand-alone or multiserver administration target servers, the job can be targeted only to the local server. For a multiserver administration master server, the targeted server can be itself or any server enlisted as a multiserver target.

The **ApplyToTargetServer** and **ApplyToTargetServerGroup** methods set the target server of a job.

**See Also**

[ApplyToTargetServer Method](#)

[ApplyToTargetServerGroup Method](#)
HasSQLVariantColumn Property

The HasSQLVariantColumn property returns TRUE if the referenced table has a sql_variant column.

Applies To

ReplidationTable2 Object

Syntax

object.HasSQLVariantColumn

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetHasSQLVariantColumn(LPBOOL pRetVal);

Remarks

An application can call the HasSQLVariantColumn property to determine whether a table contains a sql_variant column. This can be useful when preparing to replicate to a heterogeneous subscriber, because not all
heterogeneous databases support the `sql_variant` data type.

**Note** If an application calls `HasSQLVariantColumn` on an instance of Microsoft® SQL Server™ version 7.0, FALSE is returned.
**HasStep Property**

The **HasStep** property reports the presence of at least one job step for the job.

**Applies To**

```
Job Object
```

**Syntax**

```
object.HasStep
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetHasStep(LPBOOL pRetVal);
```

**Remarks**

If TRUE, the job has at least one step (the **JobSteps** collection of the **Job** object contains at least one member) and may be available for execution.

If FALSE, the job does not have an execution target set.
SQL Server Agent jobs must have at least one job step and must be targeted to a server to be executable. Define and add JobStep objects to the JobSteps collection of a Job object to create job steps and alter the value of HasStep.
**HasSubscription Property**

The **HasSubscription** property is TRUE when a subscription is visible to the referenced publication.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication Object</th>
<th>TransPublication Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.HasSubscription`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetHasSubscription(LPBOOL pRetVal);`

**Remarks**

Anonymous, Subscriber-originated (pull) subscriptions are not visible until after the Subscriber has performed initial synchronization. The **HasSubscription** property will return FALSE if all subscriptions to a publication are
unsynchronized, anonymous, pull subscriptions.
SQL-DMO

HasTimeStampColumn Property

The HasPrimaryKey property returns TRUE when the referenced table has at least one column defined on the Microsoft® SQL Server™ data type timestamp.

Applies To

ReplicationTable Object

Syntax

object.HasTimeStampColumn

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetHasTimeStampColumn(LPBOOL pRetVal);
**HistoryCleanupTaskName Property**

The `HistoryCleanupTaskName` property returns the name of a SQL Server Agent job responsible for cleaning the replication distribution history tables.

**Applies To**

| DistributionDatabase Object |

**Syntax**

`object.HistoryCleanupTaskName`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetHistoryCleanupTaskName(SQLDMO_LPCTSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
**HistoryRetention Property**

The **HistoryRetention** property specifies the number of hours to maintain replication distribution history data.

**Applies To**

| DistributionDatabase Object |

**Syntax**

`object.HistoryRetention [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list.

`value`

Positive long integer. The default is 48 hours.

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetHistoryRetention(LPDWORD pRetVal);
HRESULT SetHistoryRetention(DWORD NewValue);
```
Remarks

Installing replication creates a SQL Server Agent job responsible for cleaning the replication history tables. Rows in the tables older than the current hour minus the retention period are targets of the cleaning.
HostName Property

The HostName property reports the network name of the client hosting the SQL-DMO application.

Applies To

| SQLServer Object |

Syntax

object.HostName [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetHostName(SQLDMO_LPBSTR pRetVal);
HRESULT SetHostName(SQLDMO_LPCSTR NewValue);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The **HostName** property can be set while the **SQLServer** object is not connected to an instance of Microsoft® SQL Server™.
ID Property

The ID property exists for Microsoft® SQL Server™ database, agent, and replication components with defined identifiers.

Applies To

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>MergePublication Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category Object</td>
<td>MergeSubsetFilter Object</td>
</tr>
<tr>
<td>Column Object</td>
<td>Operator Object</td>
</tr>
<tr>
<td>ConfigValue Object</td>
<td>RemoteServer Object</td>
</tr>
<tr>
<td>Database Object</td>
<td>ReplicationTable2 Object</td>
</tr>
<tr>
<td>DBFile Object</td>
<td>Rule Object</td>
</tr>
<tr>
<td>DBOBJECT Object</td>
<td>StoredProcedure Object</td>
</tr>
<tr>
<td>Default Object</td>
<td>Table Object</td>
</tr>
<tr>
<td>DistributionArticle Object</td>
<td>TransArticle Object</td>
</tr>
<tr>
<td>DistributionPublication Object</td>
<td>TransPublication Object</td>
</tr>
<tr>
<td>FileGroup Object</td>
<td>Trigger Object</td>
</tr>
<tr>
<td>Index Object</td>
<td>User Object</td>
</tr>
<tr>
<td>Language Object</td>
<td>UserDefinedDatatype Object</td>
</tr>
<tr>
<td>LogFile Object</td>
<td>UserDefinedFunction Object</td>
</tr>
<tr>
<td>MergeArticle Object</td>
<td>View Object</td>
</tr>
</tbody>
</table>

Syntax

`object.ID`

Parts

`object`

Expression that evaluates to an object in the Applies To list
Data Type
Long

Modifiable
Read-only

Prototype (C/C++)
HRESULT GetID(LPLONG pID);

Remarks
The definitions of many SQL Server database, agent, and replication components are implemented as records in SQL Server system tables. Within a system table, one column may be designated as an identifier. An identifier is a value that is unique for all rows in the table. Identifiers are assigned by SQL Server.

The ID property represents a SQL Server component identifier and, by using the ItemByID method, provides an alternate method for selecting a specific SQL-DMO object from its containing collection.

The ID property of the ReplicationTable2 object is designed to allow an application to retrieve a table object id. The ID property can be retrieved using both SQL Server 2000 and SQL Server version 7.0.

See Also
ItemByID Method
SQL-DMO

ID Property (DistributionArticle2)

The ID property exists for Microsoft® SQL Server™ replication components with defined identifiers. It is a read/write property when used with the DistributionArticle2 object.

Applies To

**DistributionArticle2 Object**

Syntax

object.ID [= value]

Parts

*object*

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetID(LPLONG pRetVal);

HRESULT SetID(LONG lNewValue);

Remarks

The ID property of the DistributionArticle2 object is designed to allow an application to set a user-defined distribution article ID when creating a third-party article. The ID must be unique, or an error occurs.

**Note**  ID can be set only with instances of SQL Server 2000. However, the value of ID can be retrieved with SQL Server 2000 and SQL Server version 7.0.
Identity Property

The **Identity** property exposes the Microsoft® SQL Server™ row identity property of a column.

**Applies To**

| Column Object |

**Syntax**

\[object.Identity \equiv value\]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write prior to SQL Server column creation. Read-only for existing columns.

**Prototype (C/C++)**

```c
HRESULT GetIdentity(LPBOOL pRetVal);
HRESULT SetIdentity(BOOL NewValue);
```
Remarks

SQL Server allows the row identity property on a single column within a table. Identity, like a primary key, identifies a row uniquely. SQL Server implements row identification using a numeric value. As rows are inserted, SQL Server generates the row value for an identity column by adding an increment to the existing maximum value.

A SQL Server column with identity must have a numeric data type that can be represented as an integer. For example, columns with the SQL Server data types `int` and `decimal(4, 0)` can have identity assigned.

If TRUE, this is, or will be, the single identity column for this table.

If FALSE, this column does not have the row identity property.
IdentityIncrement Property

The **IdentityIncrement** property exposes the value Microsoft® SQL Server™ adds to the maximum existing row identity value as it generates the next identity value.

**Applies To**

| Column Object |

**Syntax**

```plaintext
object.IdentityIncrement [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer greater than or equal to 1

**Data Type**

Long

**Modifiable**

Read/write prior to SQL Server column creation. Read-only for existing columns.

**Prototype (C/C++)**

```plaintext
HRESULT GetIdentityIncrement(LPLONG pRetVal);
HRESULT SetIdentityIncrement(LONG NewValue);
```
Remarks

SQL Server allows the row identity property on a single column within a table. Identity, like a primary key, identifies a row uniquely. SQL Server implements row identification using a numeric value. As rows are inserted, SQL Server generates the row value for an identity column by adding an increment to the existing maximum value.

For example, the identity values for the first three rows inserted into a table containing a column defined with row identity, an identity seed of 1, and an increment value of 3, will be 1, 4, and 7.
SQL-DMO

IdentityRangeThreshold Property

The **IdentityRangeThreshold** property specifies when to assign a new range of values to an identity column at a Publisher or Subscriber.

**Applies To**

| MergeArticle2 Object | TransArticle2 Object |

**Syntax**

`object.IdentityRangeThreshold [= value]`

**Parts**

*Object*

Expression that evaluates to an object in the Applies To list

*Value*

Long integer value from 1 through 100 that specifies (as a percentage of a Publisher's or Subscriber's range size) when a new identity range is allocated.

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetIdentityRangeThreshold(LPLONG pRetVal);
HRESULT SetIdentityRangeThreshold(LONG NewValue);
```
Remarks

The identity range size specifies the maximum number of new rows that can be inserted into an identity column in a table at a Publisher or Subscriber before the starting point of the identity range must be reallocated. Use **IdentityRangeThreshold** to control when an identity range is reallocated.

The identity range threshold is defined as a percentage of the range size specified by the **PublisherIdentityRangeSize** or **SubscriberIdentityRangeSize** properties. For example, if the identity range size is 50,000, set **IdentityRangeThreshold** to 80 to reallocate an identity range when the current identity values used reaches 40,000 rows.

Prior to setting **IdentityRangeThreshold**, set **AutoIdentityRange** to TRUE, and specify identity range sizes using the **PublisherIdentityRangeSize** and **SubscriberIdentityRangeSize** properties.

**Note**  If an application calls **IdentityRangeThreshold** on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

AutoIdentityRange Property
PublisherIdentityRangeSize Property
SubscriberIdentityRangeSize Property
IdentitySeed Property

The **IdentitySeed** property exposes the initial row value for an identity column.

**Applies To**

<table>
<thead>
<tr>
<th>Column Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.IdentitySeed [ = value ]
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

Long integer greater than or equal to 1

**Data Type**

Long

**Modifiable**

Read/write prior to Microsoft® SQL Server™ column creation. Read-only for existing columns.

**Prototype (C/C++)**

```c
HRESULT GetIdentitySeed(LPLONG pRetVal);
HRESULT SetIdentitySeed(LONG NewValue);
```
Remarks

SQL Server allows the row identity property on a single column within a table. Identity, like a primary key, identifies a row uniquely. SQL Server implements row identification using a numeric value. As rows are inserted, SQL Server generates the row value for an identity column by adding an increment to the existing maximum value.

For example, the identity values for the first three rows inserted into a table containing a column defined with identity, an identity seed of 1, and an increment value of 3, will be 1, 4, and 7.
Impersonate Property

The Impersonate property specifies 4.0 or Microsoft® Windows 2000 login credential use for connections attempted by the referenced OLE DB data source user.

**Applies To**

LinkedServerLogin Object

**Syntax**

object.Impersonate [= value]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetImpersonate(LPBOOL pRetVal);

HRESULT SetImpersonate(BOOL NewValue);
Remarks

If TRUE, Microsoft SQL Server authenticated logins use their own credentials to connect to the referenced OLE DB data source. TRUE is invalid for a Windows NT authenticated login unless the Windows NT environment supports security account delegation and the provider supports Windows NT Authentication.

If FALSE, a connection attempt uses a specified username and password.

See Also

RemotePassword Property
RemoteUser Property
ImpersonateClient Property

The **ImpersonateClient** property exposes the security context for nonadministrative users executing **xp_cmdshell**.

**Applies To**

| IntegratedSecurity Object |

**Syntax**

```
object.ImpersonateClient [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetImpersonateClient(LPBOOL pRetVal);
HRESULT SetImpersonateClient(BOOL NewValue);
```
**Remarks**

*xp_cmdshell*, a Microsoft® SQL Server™ system stored procedure, executes an operating system command, returning any results of command execution as text.

If TRUE, *xp_cmdshell* runs in the security context of the client connection.

If FALSE, *xp_cmdshell* runs in the security context of SQL Server Agent. The default is FALSE.
**ImportRowsPerBatch Property**

The `ImportRowsPerBatch` property specifies the number of rows contained in a bulk copy transaction.

**Applies To**

<table>
<thead>
<tr>
<th>BulkCopy Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ImportRowsPerBatch [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer greater than 0

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetImportRowsPerBatch(LPLONG pRetVal);
HRESULT SetImportRowsPerBatch(LONG NewValue);
```
Remarks

The Microsoft® SQL Server™ bulk copy process can copy large amounts of data from an external data file to a SQL Server table. By default, a bulk copy data-import operation inserts all rows in the data file in a single transaction. SQL Server does not guarantee data integrity until and unless a bulk copy transaction is committed.

Use **ImportRowsPerBatch** to adjust the size of the bulk copy transaction.

See Also

[Batch Switches](#)
InActiveDirectory Property

The InActiveDirectory property specifies whether the referenced publication is represented as an object in Microsoft® Active Directory™.

Applies To

| MergePublication2 Object | TransPublication2 Object |

Syntax

object.InActiveDirectory [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetInActiveDirectory(LPBOOL pRetVal);

HRESULT SetInActiveDirectory(BOOL NewValue);

Remarks

This property gives user a way to make a subset of publication properties available to Active Directory so that other users may find this publication using Microsoft Windows® Active Directory Services on the Windows® 2000
operating system. Using Active Directory, you can search publication objects to view or retrieve properties of a Publication object. When a publication property is changed, it is reflected in Active Directory if InActiveDirectory property is set to TRUE, and if the publication property is included in the subset of properties available to Active Directory. However, users are not advised to change publication properties directly using Active Directory. Instead, set InActiveDirectory to TRUE to make a subset of this publication's properties available to Active Directory.

Note If an application calls InActiveDirectory on an instance of Microsoft SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
**InAlter Property**

The **InAlter** property reports the change mode of a **Table** object.

**Applies To**

| **Table Object** |

**Syntax**

`object.InAlter`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT InAlter(LPBOOL pRetVal);`

**Remarks**

When TRUE, the **BeginAlter** method has been used to mark the start of a unit of change for the **Table** object. The **DoAlter** method commits any changes made within the unit. The **CancelAlter** method rolls back any changes made.

When FALSE, no change unit exists. Changes made to the **Table** object
properties, methods that affect the referenced Microsoft® SQL Server™ table, and modification to the Table object collections cause immediate update requests to the instance of SQL Server.
IncludeDB Property

The IncludeDB property specifies whether to create a database on the destination server during a data transfer operation.

**Applies To**

| Transfer2 Object |

**Syntax**

```
object.IncludeDB [= value]
```

**Parts**

*Object*

Expression that evaluates to an object in the Applies To list

*Value*

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetIncludeDB( LPBOOL pRetVal);
HRESULT SetIncludeDB(BOOL NewValue);
```
Remarks

With the **IncludeDB** property set to TRUE, a database need not already exist at a destination server before database objects can be copied during a transfer operation. The **IncludeDB** property generates a destination database creation statement at the beginning of script execution during a transfer operation.

The default is FALSE.

**Note**  **IncludeDB** can be used with Microsoft® SQL Server™ 2000 and SQL Server version 7.0.
**IncludeDependencies Property**

The **IncludeDependencies** property controls the addition of dependent database objects to a user-defined list of Microsoft® SQL Server™ database objects in a transfer operation.

**Applies To**

<table>
<thead>
<tr>
<th>Transfer Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.IncludeDependencies [ = value ]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetIncludeDependencies(LPBOOL pRetVal);
HRESULT SetIncludeDependencies(BOOL NewValue);
```
Remarks

If TRUE, the transfer automatically copies the SQL Server database objects on which user-selected database objects depend.

If FALSE, only the user-selected objects are copied.
IncludeEventDescription Property

The IncludeEventDescription property indicates response notifications that receive alert error text when a SQL Server Agent builds a notification message for an alert.

Applies To

<table>
<thead>
<tr>
<th>Alert Object</th>
</tr>
</thead>
</table>

Syntax

`object.IncludeEventDescription [= value]`

Parts

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Long integer that specifies a response type as described in Settings

Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMONotify_All</td>
<td>7</td>
<td>Notification by e-mail, e-mail sent to the pager address, and network pop-up message</td>
</tr>
<tr>
<td>SQLDMONotify_Email</td>
<td>1</td>
<td>Notification by e-mail sent to the operator e-mail address</td>
</tr>
<tr>
<td>SQLDMONotify_NetSend</td>
<td>4</td>
<td>Notification by network pop-up message posted to the operator network address</td>
</tr>
<tr>
<td>SQLDMONotify_None</td>
<td>0</td>
<td>No notification method specified for</td>
</tr>
<tr>
<td></td>
<td>the referenced operator</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMONotify_Pager</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Notification by e-mail sent to the operator pager address</td>
<td></td>
</tr>
</tbody>
</table>

**Data Type**
Long, enumerated

**Modifiable**
Read/write

**Prototype (C/C++)**
HRESULT GetIncludeEventDescription(SQLDMO_NOTIFY_TYPE *pRetVal);
HRESULT SetIncludeEventDescription(SQLDMO_NOTIFY_TYPE NewValue);

**Remarks**
SQL Server Agent builds a notification message to send in response to a raised alert. For each notification method (e-mail, pager, or net send), SQL Server Agent can build a different message. To include alert error text in a SQL Server Agent-built message, set the IncludeEventDescription property of the referring Alert object.

To specify that more than one notification method should include error text, combine values by using an **OR** logical operator.

**See Also**

[Notification Method Constants (SQLDMO_NOTIFY_TYPE)]( #-)
[NotificationMessage Property]( #-)
SQL-DMO

**IncludeIdentityValues Property**

The **IncludeIdentityValues** property controls the handling of existing values for a column with the Microsoft® SQL Server™ identity property when data is copied to the SQL Server table.

**Applies To**

BulkCopy Object

**Syntax**

`object.IncludeIdentityValues [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetIncludeIdentityValues(LPBOOL pRetVal);

HRESULT SetIncludeIdentityValues(BOOL NewValue);
Remarks

When TRUE, SQL-DMO executes a SET IDENTITY_INSERT ON statement when the **ImportData** method of a **Table** object is called.

When FALSE, SQL-DMO ignores any data values present for a column with the identity property. SQL Server generates data values for the column by using the column's setting for identity seed and increment. The default is FALSE.

See Also

[SET IDENTITY_INSERT](#)
**IncludeLogins Property**

The **IncludeLogins** property controls handling of system administrator-created logins in a transfer operation.

**Applies To**

<table>
<thead>
<tr>
<th>Transfer Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.IncludeLogins [= value]
```

**Parts**

<table>
<thead>
<tr>
<th>object</th>
</tr>
</thead>
</table>

  Expression that evaluates to an object in the Applies To list

<table>
<thead>
<tr>
<th>value</th>
</tr>
</thead>
</table>

  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetIncludeLogins(LPBOOL pRetVal);
HRESULT SetIncludeLogins(BOOL NewValue);
```
**Remarks**

If TRUE, all system administrator-created logins in the source server's *master* database are created in the target server's *master* database as part of the transfer.

If FALSE, no logins are created on the transfer target server.
**IncludeUsers Property**

The **IncludeUsers** property controls handling of Microsoft® SQL Server™ database user records in a transfer operation.

**Applies To**

| Transfer Object |

**Syntax**

`object.IncludeUsers [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetIncludeUsers(LPBOOL pRetVal);
HRESULT SetIncludeUsers(BOOL NewValue);
```
Remarks

If TRUE, all users in the source database are created in the target database as part of the transfer operation.

If FALSE, no users are created in the target database.
IndexedColumns Property

The IndexedColumns property defines the list of columns participating in a Microsoft® SQL Server™ index.

Applies To

<table>
<thead>
<tr>
<th>Index Object</th>
</tr>
</thead>
</table>

Syntax

object.IndexedColumns [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

SQL-DMO multistring listing columns that will participate in the index

Data Type

String

Modifiable

Write-only

Prototype (C/C++)

HRESULT SetIndexedColumns(SQLDMO_LPCSTR NewValue);

Remarks
The **IndexedColumns** property is implemented for index creation using SQL-DMO.

**Note** The **IndexedColumns** property is write-only. An attempt to retrieve the property value generates an error. The application cannot rely on the current value of the property in any way.

For example, the application should not attempt to catenate an additional column name to the property value. Instead, the application should build a catenated string of column names and use that string to set the property value.

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).
**IndexOnTable Property**

The **IndexOnTable** property specifies whether an index is defined for a table or a view.

**Applies To**

| Index2 Object |

**Syntax**

```
object.IndexOnTable
```

**Parts**

- `object`  
  Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetIndexOnTable(LPBOOL pRetVal);
```

**Remarks**

If the **IndexOnTable** property returns TRUE (the default), the index is defined for a table.

If **IndexOnTable** returns FALSE, the index is defined for an indexed view.
Use the **Count** property of the **Indexes** collection to enumerate indexes on a table or view.

**Note** If an application calls **IndexOnTable** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
IndexSpaceUsage Property

The **IndexSpaceUsage** property returns the number of kilobytes assigned to index storage within all operating system files maintaining indexes for the referenced database.

** Applies To **

| Database Object |

** Syntax **

```object.IndexSpaceUsage```

** Parts **

```object```

Expression that evaluates to an object in the Applies To list

** Data Type **

Float

** Modifiable **

Read-only

** Prototype (C/C++) **

```HRESULT GetIndexSpaceUsage(LPFLOAT pRetVal);```  

** Remarks **

Microsoft® SQL Server™ assigns database storage for index maintenance as indexes are created. A given index may use all or part of the assigned storage.
IndexSpaceUsed Property

The IndexSpaceUsed property returns the number of kilobytes of disk space used to store indexes built on the referenced Microsoft® SQL Server™ table.

Applies To

Table Object

Syntax

object.IndexSpaceUsed

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetIndexSpaceUsed(LPLONG pRetVal);
Initialize Property

The Initialize property controls backup device append and overwrite behavior for a backup to one or more specified devices.

Applies To

Backup Object

Syntax

object.Initialize [= value]

Parts

Object

Expression that evaluates to an object in the Applies To list

Value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetInitialize(LPBOOL pRetVal);
HRESULT SetInitialize(BOOL NewValue);
Remarks

If TRUE, the backup specified becomes the first backup set on the media, overwriting any existing backup sets on the media. The backup media is not overwritten if either of the following conditions is met:

- All backup sets on the media have not yet expired.

- The optionally specified backup set name does not match the name on the backup media. Specify backup set name with the `BackupSetName` property.

If FALSE, the backup specified creates a new backup set appended as the last backup set on the media.

See Also

BACKUP

BackupSetName Property

Backup Formats
InPrimaryKey Property

The **InPrimaryKey** property exposes primary key participation for a Microsoft® SQL Server™ column.

**Applies To**

| Column Object |

**Syntax**

`object.InPrimaryKey`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetInPrimaryKey(LPBOOL pRetVal);`

**Remarks**

If TRUE, the referenced column is part of a PRIMARY KEY or UNIQUE key constraint defined on the table.

If FALSE, the referenced column is not part of a PRIMARY KEY or UNIQUE
key constraint defined on the table.
SQL-DMO

**InsertCommand Property**

The **InsertCommand** property specifies record insert when new rows in the source are published to article Subscribers.

**Applies To**

| TransArticle Object |

**Syntax**

`object.InsertCommand [= value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String containing a Transact-SQL script

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetInsertCommand(SQLDMO_LPBSTR pRetVal);
HRESULT SetInsertCommand(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The format and contents of the `InsertCommand` property must match those specified for the `@ins_cmd` argument of the system stored procedure `sp_article`. For more information, see `sp_addarticle`.

For each row added to the published table, a Transact-SQL INSERT statement is built. When `InsertCommand` is an empty string, or the string `SQL`, the default behavior is used.

Set `InsertCommand` to `NONE` to specify that the publication ignore records added to the published table.

Set `InsertCommand` to `CALL procedure` to specify a Transact-SQL stored procedure executed for record insertion. The stored procedure must include parameters referencing, in order, the columns published in the article, and each Subscriber must have a copy of the stored procedure installed in the destination database.

**Note** If an application sets `InsertCommand` after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution agent run.
**InstanceName Property**

The **InstanceName** property returns the name of an instance of Microsoft® SQL Server™.

**Applies To**

| SQLServer2 Object |

**Syntax**

```
object.InstanceName
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```
STDMETHOD GetInstanceName(SQLDMO_LPBSTR pRetVal);
```

**Remarks**

Use the **InstanceName** property in conjunction with **ServiceName** to uniquely identify an instance of SQL Server. The **InstanceName** and **ServiceName** properties return strings.
Note  If an application calls InstanceName on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

ServiceName Property
InsteadOfTrigger Property

The **InsteadOfTrigger** property indicates whether a trigger is an INSTEAD OF trigger.

**Applies To**

| Trigger2 Object |

**Syntax**

`object.InsteadOfTrigger`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetInsteadOfTrigger(LPBOOL pRetVal);
```

**Remarks**

INSTEAD OF triggers are executed instead of the triggering action. INSTEAD OF triggers can also be defined on views, in which case they extend the types of updates a view can support. Each table or view can have one INSTEAD OF
trigger for each triggering action (UPDATE, DELETE, and INSERT).

Note  If an application calls **InsteadOfTrigger** on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[AfterTrigger Property](#)
Isbulkadmin Property

The Isbulkadmin property reports membership in the fixed server role bulkadmin for the SQL-DMO connection.

Applies To

<table>
<thead>
<tr>
<th>SQLServer2 Object</th>
</tr>
</thead>
</table>

Syntax

```
object.Isbulkadmin
```

Parts

```
object
```

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

```
HRESULT GetIsbulkadmin(LPBOOL pRetVal);
```

Remarks

Members of the Microsoft® SQL Server™ fixed server role bulkadmin have permission to execute BULK INSERT statements. For more information about adding members to a server role, see AddMember Method.
When TRUE, the login authenticating client application connection is a member of the **bulkadmin** role.

When FALSE, the login authenticating client application connection is not a member of the role.

**Note** If an application calls **Isbulkadmin** on an instance of SQL Server version 7.0, the a value of False is returned.
IsClustered Property

The **IsClustered** property specifies whether a server is a clustered server.

**Applies To**

| SQLServer2 Object |

**Syntax**

`object.IsClustered`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetIsClustered(LPBOOL pRetVal);`

**Remarks**

The **IsClustered** property is useful for applications that need to determine which servers are clustered servers, or to detect and handle failover situations.

**Note** If an application calls **IsClustered** on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message
"This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

**IsComputed Property**

The *IsComputed* property reports whether the *Column* object references a computed Microsoft® SQL Server™ column.

**Applies To**

| Column Object |

**Syntax**

`object.IsComputed [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write before column creation. Read-only when referencing an existing column.

**Prototype (C/C++)**

```
HRESULT GetIsComputed(LPBOOL pRetVal);
HRESULT SetIsComputed(BOOL NewValue);
```
Remarks

If TRUE, the referenced column is, or will be created as, a computed column. When creating a computed column, set IsComputed to TRUE and set the ComputedText property to define the column's computed expression.

If FALSE, the Column object references a column that can contain literal values.
Isdb_accessadmin Property

The Isdb_accessadmin property reports membership in the fixed database role db_accessadmin for the SQL-DMO connection.

Applies To

| Database Object |

Syntax

object.Isdb_accessadmin

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetIsdb_accessadmin(LPBOOL pRetVal);

Remarks

Members of the Microsoft® SQL Server™ fixed database role db_accessadmin have permission to create, modify, and drop database users. For more information about adding members to a database role, see AddMember Method.
When TRUE, the user mapping the login authenticating the client application connection is a member of the `db_accessadmin` role.

When FALSE, the user mapping the login authenticating the client application connection is not a member of the role.
**Isdb_backupoperator Property**

The *Isdb_backupoperator* property reports membership in the fixed database role *db_backupoperator* for the SQL-DMO connection.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.Isdb_backupoperator
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetIsdb_backupoperator(LPBOOL pRetVal);
```

**Remarks**

Members of the Microsoft® SQL Server™ fixed database role *db_backupoperator* have permission to back up and restore the database and its log. For more information about adding members to a database role, see
AddMember Method.

When TRUE, the user mapping the login authenticating the client application connection is a member of the db_backupoperator role.

When FALSE, the user mapping the login authenticating the client application connection is not a member of the role.
Isdb_datareader Property

The **Isdb_datareader** property reports membership in the fixed database role **db_datareader** for the SQL-DMO connection.

**Applies To**

| Database Object |

**Syntax**

`object.Isdb_datareader`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetIsdb_datareader(LPBOOL pRetVal);`

**Remarks**

Members of the Microsoft® SQL Server™ fixed database role **db_datareader** have permission to see data from any user table in the database. For more information about adding members to a database role, see [AddMember Method](#).
When TRUE, the user mapping the login authenticating the client application connection is a member of the `db_datareader` role.

When FALSE, the user mapping the login authenticating the client application connection is not a member of the role.
**Isdb_datawriter Property**

The *Isdb_datawriter* property reports membership in the fixed database role *db_datawriter* for the SQL-DMO connection.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.Isdb_datawriter
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetIsdb_datawriter(LPBOOL pRetVal);
```

**Remarks**

Members of the Microsoft® SQL Server™ fixed database role *db_datawriter* have permission to add, change, and delete data in any user table in the database. For more information about adding members to a database role, see [AddMember](#).
Method.

When TRUE, the user mapping the login authenticating the client application connection is a member of the db_datawriter role.

When FALSE, the user mapping the login authenticating the client application connection is not a member of the role.
Isdb_ddladmin Property

The **Isdb_ddladmin** property reports membership in the fixed database role **db_ddladmin** for the SQL-DMO connection.

**Applies To**

- **Database Object**

**Syntax**

```plaintext
object.Isdb_ddladmin
```

**Parts**

- **object**

  Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```plaintext
HRESULT GetIsdb_ddladmin(LPBOOL pRetVal);
```

**Remarks**

Members of the Microsoft® SQL Server™ fixed database role **db_ddladmin** have permission, within a database, to add, modify, and delete database objects such as tables and stored procedures. For more information about adding
members to a database role, see AddMember Method.

When TRUE, the user mapping the login authenticating the client application connection is a member of the db_ddladmin role.

When FALSE, the user mapping the login authenticating the client application connection is not a member of the role.
**Isdb_denydatareader Property**

The **Isdb_denydatareader** property reports membership in the fixed database role **db_denydatareader** for the SQL-DMO connection.

**Applies To**

**Database Object**

**Syntax**

```
object.Isdb_denydatareader
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetIsdb_denydatareader(LPBOOL pRetVal);
```

**Remarks**

Members of the Microsoft® SQL Server™ fixed database role **db_denydatareader** are denied permission to see data from any user table in the database. For more information about adding members to a database role, see
**AddMember Method.**

When TRUE, the user mapping the login authenticating the client application connection is a member of the `db_denydatareader` role.

When FALSE, the user mapping the login authenticating the client application connection is not a member of the role.
Isdb_denydatawriter Property

The Isdb_denydatawriter property reports membership in the fixed database role db_denydatawriter for the SQL-DMO connection.

Applies To

| Database Object |

Syntax

```
object.Isdb_denydatawriter
```

Parts

```
object
```

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

```
HRESULT GetIsdb_denydatawriter(LPBOOL pRetVal);
```

Remarks

Members of the Microsoft® SQL Server™ fixed database role db_denydatawriter are denied permission to add, change, and delete data in any user table in the database. For more information about adding members to a
database role, see AddMember Method.

When TRUE, the user mapping the login authenticating the client application connection is a member of the db_denydatawriter role.

When FALSE, the user mapping the login authenticating the client application connection is not a member of the role.
SQL-DMO

**Isdb_owner Property**

The **Isdb_owner** property reports membership in the fixed database role **db_owner** for the SQL-DMO connection.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Isdb_owner`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetIsdb_owner(LPBOOL pRetVal);`

**Remarks**

Members of the Microsoft® SQL Server™ fixed database role **db_owner** have full database ownership permission in the database. For more information about adding members to a database role, see [AddMember Method](#).
When TRUE, the user mapping the login authenticating the client application connection is a member of the `db_owner` role.

When FALSE, the user mapping the login authenticating the client application connection is not a member of the role.
Isdb_securityadmin Property

The **Isdb_securityadmin** property reports membership in the fixed database role **db_securityadmin** for the SQL-DMO connection.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Isdb_securityadmin`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetIsdb_securityadmin(LPBOOL pRetVal);`

**Remarks**

Members of the Microsoft® SQL Server™ fixed database role **db_securityadmin** have permission to modify role membership and user permissions in the database. For more information about adding members to a
database role, see AddMember Method.

When TRUE, the user mapping the login authenticating the client application connection is a member of the db_securityadmin role.

When FALSE, the user mapping the login authenticating the client application connection is not a member of the role.
**Isdbccreator Property**

The `Isdbccreator` property reports membership in the fixed server role `dbcreator` for the SQL-DMO connection.

**Applies To**

SQLServer Object

**Syntax**

`object.Isdbccreator`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetIsdbccreator(LPBOOL pRetVal);`

**Remarks**

Members of the Microsoft® SQL Server™ fixed server role `dbcreator` have permission to create and alter databases. For more information about adding members to a database role, see [AddMember Method](#).
When TRUE, the login authenticating client application connection is a member of the **dbcreator** role.

When FALSE, the login authenticating client application connection is not a member of the role.
IsDeleted Property

The IsDeleted property indicates whether the referenced object has been deleted from an instance of Microsoft® SQL Server™.

Applies To

<table>
<thead>
<tr>
<th>Database2 Object</th>
<th>Table2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatabaseRole2 Object</td>
<td>Trigger2 Object</td>
</tr>
<tr>
<td>Default2 Object</td>
<td>User2 Object</td>
</tr>
<tr>
<td>Login2 Object</td>
<td>UserDefinedDataType2 Object</td>
</tr>
<tr>
<td>Rule2 Object</td>
<td>UserDefinedFunction Object</td>
</tr>
<tr>
<td>StoredProcedure2 Object</td>
<td>View2 Object</td>
</tr>
</tbody>
</table>

Syntax

object.IsDeleted

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetIsDeleted(LPBOOL pRetVal);

Remarks
If a client session creates an object using SQL-DMO, and another client session subsequently deletes the object using another tool (for example, SQL Query Analyzer), the SQL-DMO application is unaware of the deletion. For example, if a SQL-DMO application creates a **Tables** collection that contains the CustReport table, and another application subsequently deletes the CustReport table, the CustReport table remains in the SQL-DMO internal cache until the SQL-DMO application refreshes the **Tables** collection by calling the **Refresh** method. Until the internal cache is refreshed, if the SQL-DMO application calls the properties or methods of the CustReport **Table** object, SQL-DMO attempts to access the deleted table.

A SQL-DMO application can use the **IsDeleted** property to verify the existence of the object without calling the **Refresh** method, which requires a round trip from the computer running the application to the instance of Microsoft® SQL Server™, and then refreshes the entire collection of objects.

**IsDeleted** returns TRUE the object has been deleted from the server. However, **IsDeleted** does not clean up the SQL-DMO internal cache. The application must call the **Refresh** method to perform the cleanup process.

**Note** **IsDeleted** can be used with SQL Server 2000 and SQL Server version 7.0.

**See Also**

**IsObjectDeleted Method**
IsDeterministic Property

The `IsDeterministic` property specifies whether a user-defined function is a deterministic function.

**Applies To**

| UserDefinedFunction Object |

**Syntax**

`object.IsDeterministic`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetIsDeterministic(LPBOOL pRetVal);`

**Remarks**

A computed column can be used as a key column in an index or as part of any PRIMARY KEY or UNIQUE constraint, if the computed column value is defined by a deterministic expression and the data type of the result is allowed in
An application can use the `IsDeterministic` property to determine if a computed column that depends on a user-defined function can be used in an index.

`IsDeterministic` returns TRUE if a user-defined function is deterministic.

**Note** If an application calls `IsDeterministic` on an instance of Microsoft® SQL Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
Isdiskadmin Property

The Isdiskadmin property reports membership in the fixed server role diskadmin for the SQL-DMO connection.

Applies To

| SQLServer Object |

Syntax

```
object.Isdiskadmin
```

Parts

- `object`
  
  Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

```
HRESULT GetIsdiskadmin(LPBOOL pRetVal);
```

Remarks

When TRUE, the login authenticating client application connection is a member of the diskadmin role.

When FALSE, the login authenticating client application connection is not a
member of *diskadmin* role.

For more information about adding members to a database role, see *AddMember Method*. 
IsDistributionPublisher Property

The IsDistributionPublisher property returns TRUE when an instance of Microsoft® SQL Server™, configured as a replication Distributor, is also a Publisher of replicated data.

Applies To

| Distributor Object |

Syntax

\[ \text{object}.\text{IsDistributionPublisher} \]

Parts

\[ \text{object} \]

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

\[ \text{HRESULT GetIsDistributionPublisher(LPBOOL pIsDistributionPublisher);} \]
IsFullTextEnabled Property

The IsFullTextEnabled property is TRUE when the referenced database is selected for participation in Microsoft Search full-text queries.

Applies To

| Database Object |

Syntax

object.IsFullTextEnabled

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetIsFullTextEnabled(LPBOOL pRetVal);

Remarks

Set database participation in Microsoft Search full-text queries using the EnableFullTextCatalogs and DisableFullTextCatalogs methods.
See Also

 DisableFullTextCatalogs Method
 EnableFullTextCatalogs Method
IsFullTextInstalled Property

The **IsFullTextInstalled** property returns TRUE when the Microsoft Search service is successfully installed on an instance of Microsoft® SQL Server™.

**Applies To**

- **FullTextService Object**

**Syntax**

`object.IsFullTextInstalled`

**Parts**

- `object`

  Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetIsFullTextInstalled(LPBOOL pRetVal);`

**Remarks**

When TRUE, the application can assume availability of the service and configure Microsoft Search by creating and populating full-text catalogs.

When FALSE, the service has not installed successfully. Attempts to configure
Microsoft Search fail.

**Note** If an application calls **IsFullTextInstalled** on an instance of SQL Server 2000 with the **IsFullTextInstalled** object, an error message is returned. However, the **SQLServer2** object supports the **IsFullTextInstalled** property with SQL Server 2000.
SQL-DMO

IsFullTextKey Property

The IsFullTextKey property identifies the index used by Microsoft Search to support row identification.

Applies To

| Index Object |

Syntax

object.IsFullTextKey

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetIsFullTextKey(LPBOOL pRetVal);

Remarks

When TRUE, the referenced index is used by Microsoft Search for row identification.

When FALSE, the referenced index is not used by Microsoft Search.
Microsoft Search requires that a single column identify rows participating in an index supporting full-text query. The column designated must contain unique, nonnull values and must participate in a PRIMARY KEY or UNIQUE key constraint. A table that contains a PRIMARY KEY constraint does not require a separate unique index for Microsoft Search configuration.

Use **UniqueIndexForFullText** to configure Microsoft Search full-text index key column use.

**See Also**

[UniqueIndexForFullText Property](#)
IsNumeric Property

The **IsNumeric** property is TRUE if the system data type referenced is an exact, numeric data type.

**Applies To**

| **SystemDatatype Object** |

**Syntax**

`object.IsNumeric`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetIsNumeric(LPBOOL pRetVal);`

**Remarks**

Exact numeric data types are scaled integer values represented as strings. When defining a column using an exact numeric data type, precision and scale are specified, as in `decimal(12, 4)`.
IsOnComputed Property

The IsOnComputed property indicates whether any column in an index is a computed column.

Applies To

| Index2 Object |

Syntax

object.IsOnComputed

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetIsOnComputed (LPBOOL pRetVal);

Remarks

The IsOnComputed property is used in conjunction with indexed views and returns TRUE if any column in an index is a computed column.

Note  If an application calls IsOnComputed on an instance of Microsoft® SQL
Server™ version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
Isprocessadmin Property

The Isprocessadmin property reports membership in the fixed server role processadmin for the SQL-DMO connection.

Applies To

| SQLServer Object |

Syntax

object.Isprocessadmin

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetIsprocessadmin(LPBOOL pRetVal);

Remarks

Members of the Microsoft® SQL Server™ fixed server role processadmin have permission to control executing server processes. For more information about adding members to a server role, see AddMember Method.
When TRUE, the login authenticating client application connection is a member of the **processadmin** role.

When FALSE, the login authenticating client application connection is not a member of **processadmin** role.
IsRowGuidCol Property

The IsRowGuidCol property identifies the column used as the globally unique identifier (GUID) for rows in a Microsoft® SQL Server™ table.

Applies To

- Column Object

Syntax

```
object.IsRowGuidCol [= value]
```

Parts

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

```
HRESULT GetIsRowGuidCol(LPBOOL pRetVal);
HRESULT SetIsRowGuidCol(BOOL NewValue);
```
Remarks

A SQL Server table may contain one or more columns defined using the `uniqueidentifier` data type. A single column with the data type `uniqueidentifier` may be identified as the GUID for rows.

A row GUID is required by some forms of SQL Server replication.
IsSchemaBound Property

The IsSchemaBound property indicates whether a view is schema bound.

Applies To

| UserDefinedFunction Object | View2 Object |

Syntax

object.IsSchemaBound

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetIsSchemaBound(LPBOOL pRetVal);

Note  IsSchemaBound can be used with Microsoft® SQL Server™ 2000 and SQL Server version 7.0.
Issecurityadmin Property

The Issecurityadmin property reports membership in the fixed server role securityadmin for the SQL-DMO connection.

Applies To

| SQLServer Object |

Syntax

object.Issecurityadmin

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetIssecurityadmin(LPBOOL pRetVal);

Remarks

Members of the Microsoft® SQL Server™ fixed server role securityadmin have permission to create, modify, and drop server logins. For more information about adding members to a server role, see AddMember Method.
When TRUE, the login authenticating client application connection is a member of the **securityadmin** role.

When FALSE, the login authenticating client application connection is not a member of the role.
**Isserveradmin Property**

The **Isserveradmin** property reports membership in the fixed server role **serveradmin** for the SQL-DMO connection.

**Applies To**

| SQLServer Object |

**Syntax**

`object.Isserveradmin`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetIsserveradmin(LPBOOL pRetVal);`

**Remarks**

Members of the Microsoft® SQL Server™ fixed server role **serveradmin** have permission to configure a server. For more information about adding members to a server role, see [AddMember Method](#).
When TRUE, the login authenticating client application connection is a member of the serveradmin role.

When FALSE, the login authenticating client application connection is not a member of the role.
Issetupadmin Property

The Issetupadmin property reports membership in the fixed server role setupadmin for the SQL-DMO connection.

Applies To

| SQLServer Object |

Syntax

object.Issetupadmin

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetIssetupadmin(LPBOOL pRetVal);

Remarks

Members of the Microsoft® SQL Server™ fixed server role setupadmin have permission to install and configure replication, and can install extended stored procedures. For more information about adding members to a server role, see
AddMember Method.

When TRUE, the login authenticating client application connection is a member of the setupadmin role.

When FALSE, the login authenticating client application connection is not a member of the role.
**Issysadmin Property**

The `Issysadmin` property reports membership in the fixed server role `sysadmin` for the SQL-DMO connection.

**Applies To**

`SQLServer Object`

**Syntax**

`object.Issysadmin`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetIssysadmin(LPBOOL pRetVal);`

**Remarks**

Members of the Microsoft® SQL Server™ fixed server role `sysadmin` have all permissions on the server and can perform any activity. For more information about adding members to a server role, see [AddMember Method](#).
When TRUE, the login authenticating client application connection is a member of the **sysadmin** role.

When FALSE, the login authenticating client application connection is not a member of the role.
**IsVariableLength Property**

The **IsVariableLength** property specifies data length representation handling for a data type.

**Applies To**

<table>
<thead>
<tr>
<th>SystemDatatype Object</th>
<th>UserDefinedDatatype Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.IsVariableLength`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetIsVariableLength(LPBOOL pRetVal);`

**Remarks**

When TRUE, the data type represents strings that vary in length, such as those defined as `varchar(4)`.

When FALSE, the data type does not represent strings that vary in length, such
as those defined as `char(4)`.

Variability in string representation is easily visible in client software. For example, the string `AK` retrieved from a column defined as `varchar(4)` is returned to a client as two characters. When retrieved from a column defined as `char(4)`, the string is padded using a space character so that four characters are returned.
**ItemCount Property**

The **ItemCount** property returns the number of entries contained in a Microsoft Search full-text catalog.

**Applies To**

| FullTextCatalog Object |

**Syntax**

`object.ItemCount`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetItemCount (LPLONG pRetVal);`

**Remarks**

For each table indexed in the full-text catalog, an entry is made for the table and an entry is made for each row in the table.
SQL-DMO

J
JobID Property

The JobID property is a string representing the unique identifier of a SQL Server Agent job.

Applies To

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>JobHistoryFilter Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

```
object.JobID [= value]
```

Parts

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String representation of a globally unique identifier

Data Type

String

Modifiable

Read/write for the Alert and JobHistoryFilter objects. Read-only for the Job object.

Prototype (C/C++)

```
HRESULT GetJobID(SQLDMO_LPBSTR pRetVal);
```
HRESULT SetJobID(SQLDMO_LPCSTR NewValue);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**

Each SQL Server Agent job is identified by a system-generated, globally unique identifier. The identifier is a 32-character string representing a hexadecimal number.

For the `Alert` object, the `JobID` property represents the job identifier of the SQL Server Agent job run in response to the represented alert. The property is used to assign a job to an alert. The `JobName` property of the `Alert` object is read-only.

Setting the `JobID` property on the `JobHistoryFilter` object restricts the output of the `EnumJobHistory` method of the `JobServer` object. When used, the output includes only historical data for the identified SQL Server Agent job.
**JobName Property**

The **JobName** property is a string identifying a Microsoft® SQL Server™ 2000 Agent job.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>JobHistoryFilter Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.JobName [= value]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - String naming an existing SQL Server Agent job

**Data Type**

String. The **JobName** property is constrained by the constraints applicable to the **Name** property of the **Job** object.

**Modifiable**

Read/write for the **JobHistoryFilter** object. Read-only for the **Alert** object.

**Prototype (C/C++)**

```c
HRESULT GetJobName(SqlDMO_LPBSTR pRetVal);
HRESULT SetJobName(SqlDMO_LPCSTR NewValue);
```
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**

For the **Alert** object, the **JobName** property represents the name of the SQL Server Agent job run in response to the represented alert.

Setting the **JobName** property on the **JobHistoryFilter** object restricts the output of the **EnumJobHistory** method of the **JobServer** object. When used, the output includes only historical data for the named SQL Server Agent job.
JoinArticleName Property

The **JoinArticleName** property identifies a source article for some types of merge replication horizontal partitioning.

**Applies To**

| MergeSubsetFilter Object |

**Syntax**

`object.JoinArticleName [= value]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - String identifying an existing merge replication article by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetJoinArticleName(SQLDMO_LPBSTR pRetVal);
HRESULT SetJoinArticleName(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**

Use the `MergeSubsetFilter` object to horizontally partition data in a merge replication article when the partitioning WHERE clause is defined in a second article.

**Note** If an application sets `JoinArticleName` after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.
JoinFilterClause Property

The JoinFilterClause property specifies query construction when the content of one article participating in merge replication depends on content in a second article.

Applies To

| MergeSubsetFilter Object |

Syntax

object.JoinFilterClause [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String specifying a Transact-SQL join clause

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetJoinFilterClause(SQLDMO_LPBSTR pRetVal);
HRESULT SetJoinFilterClause(SQLDMO_LPCSTR NewValue);
Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

Note  If an application sets `JoinFilterClause` after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.
**JoinUniqueKey Property**

The **JoinUniqueKey** property configures join clause interpretation for merge replication articles horizontally partitioned by criteria established in a second article.

**Applies To**

<table>
<thead>
<tr>
<th>MergeSubsetFilter Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.JoinUniqueKey [ = value ]
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetJoinUniqueKey(LPBOOL pRetVal);
HRESULT SetJoinUniqueKey(BOOL NewValue);
```
Remarks

When TRUE, a join to the article specified by the JoinArticleName property is based on a unique value.

When FALSE, joining for the article is not based on a unique value.

Note  If an application sets JoinUniqueKey after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.
SQL-DMO

K
KeepPartitionChanges Property

The **KeepPartitionChanges** property specifies whether a Publisher retains information about what data a Subscriber owns in a horizontally partitioned merge replication topology.

**Applies To**

| MergePublication2 Object |

**Syntax**

```plaintext
object.KeepPartitionChanges [=value]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **Value**
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetKeepPartitionChanges(LPBBOOL pRetVal);
HRESULT SetKeepPartitionChanges(BOOL NewValue);
```
Remarks

In a horizontally partitioned merge replication topology, a Publisher retains information about deletes and updates. If the `KeepPartitionChanges` property is set to TRUE, the Publisher can determine which row belongs to which Subscriber. Only changes to rows belonging to a particular Subscriber are replicated.

For example, if the Subscriber is responsible only for tracking sales in northern Europe, rows updated at the Publisher will be kept in a special table so that the Subscriber only receives updated rows related to sales in northern Europe when the Subscriber and the Publisher synchronize. Setting `KeepPartitionChanges` to TRUE can result in improved performance because Subscribers only receive the necessary updates.

When `KeepPartitionChanges` is set to FALSE (default), no extra information about updates or deletes is kept at the Publisher.

**Note** If an application calls `KeepPartitionChanges` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
**KeepReplication Property**

The **KeepReplication** property indicates whether to maintain a replication configuration during a restore operation.

**Applies To**

<table>
<thead>
<tr>
<th>Restore2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.KeepReplication [ = value ]
```

**Parts**

- `object`
  Expression that evaluates to an object in the Applies To list

- `value`
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetKeepReplication(LPBOOL pRetVal);
HRESULT SetKeepReplication(BOOL NewValue);
```

**Remarks**

If the **KeepReplication** property is set to TRUE, a replication configuration is retained during a database restore operation. **KeepReplication** is set to FALSE by default.
**Note** If an application calls **KeepReplication** on an instance of SQL Server version 7.0, the operation is ignored.
SQL-DMO

L
**LangDateFormat Property**

The **LangDateFormat** property is a three-character string describing the position of the day, month, and year members of a date.

**Applies To**

Language Object

**Syntax**

*object.LangDateFormat*

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetLangDateFormat(SQLDMO_LPBSTR pRetVal);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**
The **LangDateFormat** property reports day, month, and year positions using the characters *d*, *m*, and *y* respectively. For example, a Microsoft® SQL Server™ 2000 language displaying dates in month/day/year order reports *mdy* in the **LangDateFormat** property of the referencing **Language** object.
Language Property

The Language property exposes the language used by an instance of Microsoft® SQL Server™ 2000 or a login.

Applies To

<table>
<thead>
<tr>
<th>Login Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

Syntax

`object.Language [ = value ]`

Parts

- **object**
  Expression that evaluates to an object in the Applies To list

- **value**
  String that identifies an installed SQL Server language by name

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

```c
HRESULT GetLanguage(SQLDMO_LPBSTR pRetVal);
HRESULT SetLanguage(SQLDMO_LPCSTR NewValue);
```

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

SQL Server language records direct display of error and status messages by choosing localized text for messages and localized formatting for date values.

Set the `Language` property of the `SQLServer` object to alter the default language record used by all users on the referenced server. Set the `Language` property of a `Login` object to direct language use for a client connection using the referenced login.

**See Also**

[default language Option](#)
**LanguageAlias Property**

The `LanguageAlias` property returns a friendly name for a language used by a Microsoft® SQL Server™ 2000 login.

**Applies To**

<table>
<thead>
<tr>
<th>Login Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.LanguageAlias`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetLanguageAlias(SQLDMO_LPBSTR pbstrLanguageAlias);`

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
LastBackup Property

The LastBackup property identifies the most recent date and time at which a backup operation was performed against the referenced transaction log.

Applies To

TransactionLog Object

Syntax

object.LastBackup

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetLastBackup(SQLDMO_LPBSTR pRetVal);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks
The **LastBackup** property date is reported as a string, formatted as `yyyy/mm/dd hh:mm:ss.fff` where `yyyy` represents the year in four digits; `mm` represents the month in two digits; `dd` represents the day in two digits; `hh` represents the hour in two digits using a twenty-four hour clock; `mn` represents the minute in two digits; `ss` represents the second in two digits; and `fff` represents the thousandth of a second in three digits.
SQL-DMO

**LastDistributionDate Property**

The `LastDistributionDate` property returns the date and time when the last transaction was applied.

**Applies To**

| TransPullSubscription Object |

**Syntax**

`object.LastDistributionDate`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetLastDistributionDate(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
**LastDistributionDate** returns the data formatted as **YYYYMMDD hh:mm:ss.fff**.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock and zero padding.</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
SQL-DMO

**LastDistributionStatus Property**

The `LastDistributionStatus` property returns the current status of the distribution agent synchronizing the referenced subscription.

**Applies To**

<table>
<thead>
<tr>
<th>TransPullSubscription2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.LastDistributionStatus
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Returns**

The `LastDistributionStatus` property returns these `SQLDMO_TASKSTATUS_TYPE` values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTask_Failed</td>
<td>6</td>
<td>At least one job failed to execute.</td>
</tr>
<tr>
<td>SQLDMOTask_Idle</td>
<td>4</td>
<td>All jobs are scheduled and idle.</td>
</tr>
<tr>
<td>SQLDMOTask_Pending</td>
<td>0</td>
<td>All jobs are waiting to start.</td>
</tr>
<tr>
<td>SQLDMOTask_Retry</td>
<td>5</td>
<td>At least one job is attempting to execute after a previous failure.</td>
</tr>
<tr>
<td>SQLDMOTask_Running</td>
<td>3</td>
<td>At least one job is executing.</td>
</tr>
<tr>
<td>SQLDMOTask_Starting</td>
<td>1</td>
<td>One or more jobs are starting.</td>
</tr>
<tr>
<td>SQLDMOTask_Succeeded</td>
<td>2</td>
<td>All jobs executed successfully.</td>
</tr>
</tbody>
</table>
Data Type
Long, enumerated

Modifiable
Read-only

Prototype (C/C++)
HRESULT GetLastDistributionStatus(SQLDMO_TASKSTATUS_TYPE *pRetVal);

Note  If an application calls LastDistributionStatus on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
LastDistributionSummary Property

The LastDistributionSummary property returns a string describing the current status of the distribution agent synchronizing the referenced subscription.

Applies To

| TransPullSubscription2 Object |

Syntax

object.LastDistributionSummary

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetLastDistributionSummary(SQLDMO_LPBSTR pRetVal);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using SysFreeString.

If an application calls LastDistributionSummary on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the
message "This property or method requires Microsoft SQL Server 2000" are returned.
LastDistributionSummaryTime Property

The `LastDistributionSummaryTime` property returns the date and time when the last synchronization summary text was logged by the Distribution Agent.

**Applies To**

| TransPullSubscription2 Object |

**Syntax**

`object.LastDistributionSummaryTime`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetLastDistributionSummaryTime(SQLDMO_LPCTSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**
LastDistributionSummaryTime returns the data formatted as YYYYYMMDD hh:mm:ss.fff.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock and zero padding.</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

**Note** If an application calls LastDistributionSummary on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
**LastEmailDate Property**

The **LastEmailDate** property identifies the most recent date and time that the referenced operator received alert notification by e-mail.

**Applies To**

<table>
<thead>
<tr>
<th>Operator Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.LastEmailDate`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Date

**Modifiable**

Read-only

**Prototype (C/C++)**

```c++
HRESULT GetLastEmailDate(LPLONG pRetVal);
```

**Note** For C/C++, two SQL-DMO functions implement the **LastEmailDate** property. The **GetLastEmailDate** function represents only the date portion of the SQLServerAgent operator e-mail date. The time portion is represented by the **LastEmailTime** property.

When SQL-DMO uses a scaled long integer to represent a date, the integer is
built as a sum of the year scaled by 10000, the month scaled by 100, and the
day. For example, the date April 19, 1997 is represented by the long integer
value 19970419.

See Also

LastEmailTime Property
SQL-DMO

**LastEmailTime Property**

The **LastEmailTime** property identifies the most recent time that the referenced operator received alert notification by e-mail.

**Applies To**

| Operator Object |

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetLastEmailTime(LPLONG pRetVal);

**Note** When SQL-DMO uses a scaled long integer to represent a time, the integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

**Remarks**

The **LastEmailTime** property is implemented for C/C++ applications only. The value represents the time portion of a date and time value. The date portion of the value is represented by the **LastEmailDate** property.

**See Also**

[LastEmailDate Property](#)
LastMergedStatus Property

The LastMergedStatus property returns the current status of the merge agent synchronizing the referenced subscription.

Applies To

| MergePullSubscription2 Object |

Syntax

object.LastMergedStatus

Parts

object

Expression that evaluates to an object in the Applies To list

Returns

The LastMergedStatus property returns these SQLDMO_TASKSTATUS_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTask_Failed</td>
<td>6</td>
<td>At least one job failed to execute.</td>
</tr>
<tr>
<td>SQLDMOTask_Idle</td>
<td>4</td>
<td>All jobs are scheduled and idle.</td>
</tr>
<tr>
<td>SQLDMOTask_Pending</td>
<td>0</td>
<td>All jobs are waiting to start.</td>
</tr>
<tr>
<td>SQLDMOTask_Retry</td>
<td>5</td>
<td>At least one job is attempting to execute after a previous failure.</td>
</tr>
<tr>
<td>SQLDMOTask_Running</td>
<td>3</td>
<td>At least one job is executing.</td>
</tr>
<tr>
<td>SQLDMOTask_Starting</td>
<td>1</td>
<td>One or more jobs are starting.</td>
</tr>
<tr>
<td>SQLDMOTask_Succeeded</td>
<td>2</td>
<td>All jobs executed successfully.</td>
</tr>
</tbody>
</table>
Data Type
Long, enumerated

Modifiable
Read-only

Prototype (C/C++)
HRESULT GetLastMergedStatus(SQLDMO_TASKSTATUS_TYPE *pRetVal);

Note  If an application calls LastMergedStatus on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
**LastMergedSummary Property**

The **LastMergedSummary** property returns a string describing the current status of the merge agent synchronizing the referenced subscription.

**Applies To**

<table>
<thead>
<tr>
<th>MergePullSubscription2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.LastMergedSummary`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

`HRESULT GetLastMergedSummary(SQLDMO_LPBSTR pRetVal);`

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

If an application calls **LastMergedSummary** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This
property or method requires Microsoft SQL Server 2000" are returned.
LastMergedTime Property

The `LastMergedTime` property returns the last time a merge replication operation occurred between the Publisher and the Subscriber.

**Applies To**

| MergePullSubscription2 Object |

**Syntax**

`object.LastMergedTime`

**Parts**

`object`  
Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetLastMergedTime(SQLDMO_LPBSTR pRetVal);
```

**Remarks**

Use the `LastMergedTime` property to determine if replicated data at a pull Subscriber is up-to-date.

`LastMergedTime` returns the data formatted as `YYYYMMDD hh:mm:ss.fff`.
### Date part | Description
--- | ---
YYYY | Represents the year in four digits.
MM | Represents the month in two digits (zero padded).
DD | Represents the day of the month in two digits (zero padded).
hh | Represents the hour using two digits, a twenty-four hour clock and zero padding.
mm | Represents the minute in two digits (zero padded).
ss | Represents the second in two digits (zero padded).
fff | Represents the fractional part of the second in three digits.

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

**Note** If an application calls **LastMergedTime** on an instance of SQL Server version 7.0, an empty string is returned.
LastNetSendDate Property

The **LastNetSendDate** property identifies the most recent date on which the referenced operator received alert notification by network pop-up message.

**Applies To**

| Operator Object |

**Syntax**

`object.LastNetSendDate`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetLastNetSendDate(LPLONG pRetVal);`

**Remarks**

The date and time of notification by network pop-up is represented by two SQL-DMO properties. Investigate the **LastNetSendDate** property to determine the most recent date. Query the **LastNetSendTime** property to determine the time at
which the notification was sent.

**Note** When SQL-DMO uses a scaled long integer to represent a date, the integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.

**See Also**

[LastNetSendTime Property]
**LastNetSendTime Property**

The **LastNetSendTime** property identifies the most recent time at which the referenced operator received alert notification by network pop-up message.

**Applies To**

| Operator Object |

**Syntax**

`object.LastNetSendTime`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetLastNetSendTime(LPLONG pRetVal);`

**Remarks**

The date and time of notification by network popup is represented by two SQL-DMO properties. Investigate the **LastNetSendDate** property to determine the most recent date. Query the **LastNetSendTime** property to determine the time at
which the notification was sent.

**Note** When SQL-DMO uses a scaled long integer to represent a time, the integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

**See Also**

[LastNetSendDate Property](#)
**LastOccurrenceDate Property**

The *LastOccurrenceDate* property identifies the most recent date on which a SQL Server Agent alert was raised.

**Applies To**

| Alert Object |

**Syntax**

\[ object.LastOccurrenceDate \[ = value \] \]

**Parts**

- *object*
  
  Expression that evaluates to an object in the Applies To list

- *value*
  
  Date value that specifies day and time

**Data Type**

Date

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetLastOccurrenceDate(LPLONG pRetVal);

HRESULT SetLastOccurrenceDate(long NewValue);

**Note**  For C/C++, two SQL-DMO functions implement the
The **LastOccurrenceDate** property. The **GetLastOccurrenceDate** and **SetLastOccurrenceDate** functions represent only the date portion of the SQLServerAgent alert occurrence date. The time portion is represented by the **LastOccurrenceTime** property.

When SQL-DMO uses a scaled long integer to represent a date, the integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.

**Remarks**

SQLServerAgent maintains historical data for alerts raised and handled by the agent. The date of last occurrence is one piece of historical information maintained.

**See Also**

[LastOccurrenceTime Property](#)
LastOccurrenceTime Property

The LastOccurrenceTime property identifies the most recent time at which SQLServerAgent raised the referenced alert.

Applies To

<table>
<thead>
<tr>
<th>Alert Object</th>
</tr>
</thead>
</table>

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetLastOccurrenceTime(LPLONG pRetVal);
HRESULT SetLastOccurrenceTime(long NewValue);

Remarks

The LastOccurrenceTime property is implemented for C/C++ applications only. The value represents the time portion of a date and time value. The date portion of the value is represented by the LastOccurrenceDate property.

Note When SQL-DMO uses a scaled long integer to represent a time, the integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

See Also

LastOccurrenceDate Property
LastPageDate Property

The LastPageDate property identifies the most recent date and time at which the referenced operator received alert notification by paging.

Applies To

Operator Object

Syntax

object.LastPageDate

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Date

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetLastPageDate(LPLONG pRetVal);

Note For C/C++, two SQL-DMO functions implement the LastPageDate property. The GetLastPageDate function represents only the date portion of the SQLServerAgent operator page date. The time portion is represented by the LastPageTime property.

When SQL-DMO uses a scaled long integer to represent a date, the integer is
built as a sum of the year scaled by 10000, the month scaled by 100, and the
day. For example, the date April 19, 1997 is represented by the long integer
value 19970419.

See Also

LastPageTime Property
LastPageTime Property

The LastPageDate identifies the most recent time at which the referenced operator received alert notification by paging.

Applies To
Operator Object

Modifiable
Read-only

Prototype (C/C++)
HRESULT GetLastPageTime(LPLONG pRetVal);

Note When SQL-DMO uses a scaled long integer to represent a time, the integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

Remarks
The LastPageTime property is implemented for C/C++ applications only. The value represents the time portion of a date and time value. The date portion of the value is represented by the LastPageDate property.

See Also
LastPageDate Property
LastPollDate Property

The LastPollDate property identifies the most recent date and time at which the referenced target server successfully connected to its master server.

Applies To

TargetServer Object

Syntax

object.LastPollDate

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetLastPollDate(SQLDMO_LPBSTR pRetVal);

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks
An instance of Microsoft® SQL Server™ 2000 may enlist with a designated master server. Enlisted servers can be targets for administrative tasks initiated by the master. To implement execution of master-initiated, administrative tasks, the enlisted servers connect to the master at defined intervals (polling intervals) and download tasks assigned by the master server.

The value of **LastPollDate** is a localized string defining a date and time.
**LastResponseDate Property**

The *LastResponseDate* property identifies the most recent date on which SQLServerAgent generated a notification for a raised alert.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.LastResponseDate [ = value ]
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Name of a SQL Server Agent job

**Data Type**

Date

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetLastResponseDate(LPLONG pRetVal);
HRESULT SetLastResponseDate(long NewValue);
```

**Note**  
For C/C++, two SQL-DMO functions implement the *LastResponseDate*
property. The **GetLastResponseDate** and **SetLastResponseDate** functions represent only the date portion of the SQLServerAgent alert occurrence count reset date. The time portion is represented by the **LastResponseTime** property.

SQL-DMO uses a scaled long integer to represent a date. The integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.

**Remarks**

SQLServerAgent maintains historical data for alerts raised and handled by the agent. The most recent date on which a notification for an alert was generated is one piece of historical information maintained.

**See Also**

[LastResponseTime Property](#)
LastResponseTime Property

The LastResponseTime property represents the most recent time at which SQLServerAgent generated a response to a raised alert.

Applies To

| Alert Object |

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetLastResponseTime(LPLONG pRetVal);
HRESULT SetLastResponseTime(long NewValue);

Note  SQL-DMO uses a scaled long integer to represent a time. The integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

Remarks

The LastResponseTime property is implemented for C/C++ applications only. The value represents the time portion of a date and time value. The date portion of the value is represented by the LastResponseDate property.

See Also

LastResponseDate Property
SQL-DMO

**LastRestore Property**

The **LastRestore** property identifies the last transaction log unit in a chain of log backups.

**Applies To**

| Restore Object |

**Syntax**

\[ object.LastRestore \[ = value \]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetLastRestore(LPBOOL pRetVal);

HRESULT SetLastRestore(BOOL NewValue);
Remarks

Microsoft® SQL Server™ 2000 provides administrators with a variety of backup options designed to enable efficient protection of an organization's data. One common option uses a scheduled full database backup at one interval, and related backups of the transaction log performed at a smaller interval. In the event of catastrophic failure, the full database backup is restored, then each log backup made after that point is restored in order, which restores the database to its most recent verifiable state.

When more than one log unit exists for restoration, it is imperative that the administrator specify that more than one log unit will be restored. After SQL Server processes the last log unit in the chain, no log backups made after that unit can be applied.

Set the LastRestore property to FALSE when restoring a backup unit that is not the last in a backup chain. Set the LastRestore property to TRUE when restoring a backup unit that is the last in the chain.
**LastRow Property**

The **LastRow** property is an ordinal value defining the end point for a bulk data copy.

**Applies To**

| BulkCopy Object |

**Syntax**

`object.LastRow [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies a data file or Microsoft® SQL Server™ 2000 table row

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetLastRow(LPLONG pRetVal);
HRESULT SetLastRow(LONG NewValue);
```
Remarks

When data is copied from SQL Server using the **ExportData** method of a **Table** or **View** object, the property indicates the end row position in the SQL Server table. When data is copied to SQL Server by using the **ImportData** method of a **Table** object, the property indicates the end row position in the source data file. The row will be the last one copied to the SQL Server table.
LastRunDate Property

The LastRunDate property exposes the most recent date on which a referenced job or job step executed.

Applies To

<table>
<thead>
<tr>
<th>Job Object</th>
<th>JobStep Object</th>
</tr>
</thead>
</table>

Syntax

object.LastRunDate

Parts

object

Expression that evaluates to an object in the Applies To list

Note  When SQL-DMO uses a scaled long integer to represent a date, the integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetLastRunDate(LPLONG pRetVal);
LastRunDuration Property

The LastRunDuration property identifies the length of time, in seconds, required to execute the referenced job step on its most recent run date and time.

**Applies To**

*JobStep Object*

**Syntax**

```
object.LastRunDuration
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetLastRunDuration(LPLONG pRetVal);
```
LastRunOutcome Property

The `LastRunOutcome` property returns the execution completion status of the job or job step for the most recent execution attempt.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
<th>JobStep Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.LastRunOutcome`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetLastRunOutcome(SQLDMO_COMPLETION_TYPE* pRetVal);`

**Returns**

Interpret the `LastRunOutcome` property using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobOutcome_Cancelled</td>
<td>3</td>
<td>Execution canceled by user action.</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_Failed</td>
<td>0</td>
<td>Execution failed.</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_InProgress</td>
<td>4</td>
<td>Job or job step is executing.</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_Succeeded</td>
<td>1</td>
<td>Execution succeeded.</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_Unknown</td>
<td>5</td>
<td>Unable to determine execution state.</td>
</tr>
</tbody>
</table>
**LastRunRetries Property**

The `LastRunRetries` property returns the number of times SQLServerAgent attempted execution of the referenced job step on the last execution of the step-containing job.

**Applies To**

```
JobStep Object
```

**Syntax**

```
object.LastRunRetries
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetLastRunRetries(LPLONG pRetVal);
```

**See Also**

- [RetryAttempts Property](#)
- [RetryInterval Property](#)
**LastRunTime Property**

The `LastRunTime` property identifies the most recent time at which SQLServerAgent attempted execution of the referenced job or job step.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
<th>JobStep Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.LastRunTime`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Note** When SQL-DMO uses a scaled long integer to represent a time, the integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetLastRunTime(LPLONG pRetVal);
```
SQL-DMO

**Length Property**

The **Length** property specifies the maximum number of characters or bytes accepted by the referenced column or user-defined data type.

**Applies To**

<table>
<thead>
<tr>
<th>Column Object</th>
<th>UserDefinedDatatype Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Length [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer greater than or equal to 1

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetLength(LPLONG pRetVal);
HRESULT SetLength(LONG pRetVal);
```
Remarks

For SQL-DMO objects referencing columns and user-defined data types defined on character data types, such as `char` and `nchar`, interpret the `Length` property as a number of characters. For objects referencing columns and user-defined data types defined on binary data types, such as `varbinary`, interpret the `Length` property as a number of bytes.
LoadHistory Property

The **LoadHistory** property configures **Restore** object action when the object is used to verify the integrity of a Microsoft® SQL Server™ 2000 backup.

**Applies To**

| Restore Object |

**Syntax**

```plaintext
object.LoadHistory [= value]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetLoadHistory(LPBOOL pRetVal);
HRESULT SetLoadHistory(BOOL NewValue);
```
Remarks

If TRUE, **msdb** backup history tables are updated with backup set data when the **SQLVerify** method of the **Restore** object directs backup set verification. If FALSE, history tables are not altered when **SQLVerify** is used.
LocalLogin Property

The LocalLogin property identifies a Microsoft® SQL Server™ 2000 login mapped by a linked server login to authentication data used for connection to a linked server.

Applies To

**LinkedServerLogin Object**

Syntax

```
object.LocalLogin [= value]
```

Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String that identifies an existing SQL Server login

Data Type

String

Modifiable

Read/write when using the **LinkedServerLogin** object to create a new login mapping. Read-only when the **LinkedServerLogin** object references an existing login mapping.

Prototype (C/C++)

```
HRESULT GetLocalLogin(SQLDMO_LPBSTR pRetVal);
```
HRESULT SetLocalLogin(SQLDMO_LPCSTR NewValue);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

SQL Server implements persisted storage for an OLE DB data source definition, called a linked server. For each linked server, an optional mapping for a SQL Server login can determine authentication data used when a connection using that login attempts a connection to the linked server.
LocalName Property

The LocalName property identifies a Microsoft® SQL Server™ 2000 login record used by a second server for privilege determination.

Applies To

RemoteLogin Object

Syntax

object.LocalName [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that identifies an existing SQL Server login

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetLocalName(SQLDMO_LPBSTR pRetVal);
HRESULT SetLocalName(SQLDMO_LPCSTR NewValue);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

An instance of SQL Server can implement SQL Server connection authorization for another instance of SQL Server. An authorized server may connect to execute a remote procedure call or for other purposes.

To establish authorization, a remote server is defined on the authorizing instance of SQL Server. A mapping (remote login) for a login established and maintained on the remote server can be built on the authorizing instance of SQL Server.

For example, a server, called *AcctPay*, used by an organization's accounts payable department, may execute remote stored procedures on the purchasing department's *Purch* server. On *Purch*, an *AcctPayRemote* login is created and given appropriate rights for all accounts payable department users. For each authorized login on *AcctPay*, a remote login is created and mapped to *AcctPayRemote*.

**Note** Remote server and login records enable SQL Server Authentication for connections initiated by an instance of SQL Server.
LocalTime Property

The LocalTime property identifies the current date and time for the referenced target server.

Applies To

| TargetServer Object |

Syntax

object.LocalTime

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetLocalTime(SQLDMO_LPBSTR pRetVal);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks
Microsoft® SQL Server™ 2000 multiserver administration can be configured to administer servers installed throughout the world. The possibility for job scheduling conflicts or errors can arise.

For example, a job created on June 1, 1998 for single execution on that date, by a master server in Seattle could never execute on a server enlisted from Japan. The Japanese target server, having a local date of June 2, will ignore the job as its defined execution date has passed.

Querying the **LocalTime** property, and using the **TimeZoneAdjustment** property in scheduling, can help avoid these potential errors.
Location Property (LinkedServer)

The Location property specifies the OLE DB location part of initialization properties used by a provider to locate a data store.

Applies To

| LinkedServer Object |

Syntax

object.Location [= value]

object

Expression that evaluates to an object in the Applies To list

value

OLE DB provider-defined string

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetLocation(SQLDMO_LPBSTR pRetVal);

HRESULT SetLocation(SQLDMO_LPCSTR NewValue);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.
Remarks

The **Location** property provides a value for the OLE DB initialization property DBPROP_INIT_LOCATION. Initialization properties are set for the provider when an attempt is made to connect to the OLE DB data source referenced by the **LinkedServer** object. For more information about values for the **Location** property, see the OLE DB provider documentation.

See Also

[DataSource Property](#)
Location Property (TargetServer)

The Location property is a text string describing the physical location of the referenced target server.

**Applies To**

| TargetServer Object |

**Syntax**

\[object.Location [ = value]\]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String of 100 characters or less

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetLocation(SQLDMO_LPBSTR pRetVal);

HRESULT SetLocation(SQLDMO_LPCSTR NewValue);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The **Location** property is descriptive text provided for documentation. The default value of the property is an empty string.
LogFile Property

The LogFile property identifies the operating system file maintaining Microsoft® SQL Server™ 2000 database transaction log records.

Applies To

DistributionDatabase Object

Syntax

object.LogFile [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that names an operating system file

Data Type

String

Modifiable

Read/write when using the DistributionDatabase object to create a database used by replication for publication distribution. Read-only when the DistributionDatabase object references an existing replication distribution database.

Prototype (C/C++)

HRESULT GetLogFile(SQLDMO_LPBSTR pRetVal);
HRESULT SetLogFile(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The **LogFile** property is a string of up to 260 characters.

Specify an operating system file by using the **LogFile** property. Specify drive and directory using the **LogFolder** property.

**See Also**

[LogFolder Property](#)
LogFilePath Property

The LogFilePath property specifies the full operating system path and file name for a bulk copy log file.

Applies To

 BulkCopy Object

Syntax

object.LogFilePath [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that names an operating system file

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetLogFilePath(SQLDMO_LPBSTR pRetVal);
HRESULT SetLogFilePath(SQLDMO_LPCSTR NewValue);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using \texttt{SysFreeString}.

**Remarks**

For SQL-DMO, a bulk copy log file contains statistics describing the number of rows copied and the processing time. It may also contain any non-bulk copy messages received from Microsoft® SQL Server™ 2000 during the bulk copy.
**LogFileSize Property**

The *LogFileSize* property exposes the size of the operating system file used to maintain transaction log records for the Microsoft® SQL Server™ 2000 database referenced.

**Applies To**

| DistributionDatabase Object |

**Syntax**

`object.LogFileSize [ = value ]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Long integer that represents a number of megabytes

**Data Type**

Long

**Modifiable**

Read/write when using the *DistributionDatabase* object to create a database used by replication for publication distribution. Read-only when the *DistributionDatabase* object references an existing replication distribution database.

**Prototype (C/C++)**
HRESULT GetLogFileSize(LPDWORD pRetVal);
HRESULT SetLogFileSize(DWORD NewValue);
**LogFolder Property**

The **LogFolder** property identifies the operating system directory storing the file that maintains Microsoft® SQL Server™ 2000 database transaction log records.

**Applies To**

| DistributionDatabase Object |

**Syntax**

`object.LogFolder [= value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that identifies an existing operating system directory by name

**Data Type**

String

**Modifiable**

Read/write when using the **DistributionDatabase** object to create a database used by replication for publication distribution. Read-only when the **DistributionDatabase** object references an existing replication distribution database.

**Prototype (C/C++)**

```c
HRESULT GetLogFolder(SQLDMO_LPBSTR pRetVal);
```
HRESULT SetLogFolder(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The **LogFolder** property is a string of up to 260 characters.

Specify an operating system file using the **LogFile** property. Specify an operating system directory using the **LogFolder** property. Use drive-and-directory-based or UNC file naming. For example, the strings `C:\Program Files\Microsoft SQL Server\Data` and `\Seattle1\Program Files\Microsoft SQL Server\Data` are each valid for **LogFolder**.

**See Also**

[LogFile Property](#)
**Login Property**

The **Login** property exposes the name of a Microsoft® SQL Server™ 2000 login record.

**Applies To**

<table>
<thead>
<tr>
<th>RegisteredServer Object</th>
<th>User Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLServer Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object>Login [ = value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Valid SQL Server login record name string

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetLogin(SQLDMO_LPBSTR pRetVal);
HRESULT SetLogin(SQLDMO_LPCSTR NewValue);
```
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

For the **RegisteredServer** object, the **Login** property identifies the login used by default when a connection is made to an instance of SQL Server by a Microsoft client utility.

For the **User** object, the property associates the referenced database user with a specific SQL Server login record.

For the **SQLServer** object, the **Login** property provides a username for connecting when SQL Server Authentication is used to connect the object to an instance of SQL Server.

**Note** The recommended method for connecting to an instance of SQL Server 2000 is to use Windows Authentication mode.
LoginSecure Property

The LoginSecure property directs authentication mode use when the application attempts to use the Connect method of a SQLServer object to connect to a server.

Applies To

| SQLServer Object |

Syntax

`object>LoginSecure [= value]`

Parts

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

```c
HRESULT GetLoginSecure(LPBOOL pRetVal);
HRESULT SetLoginSecure(BOOL NewValue);
```
**Remarks**

If TRUE, an attempt to connect to the **SQLServer** object uses Windows Authentication Mode.

If FALSE, an attempt to connect the **SQLServer** object uses SQL Server Authentication. The **Login** and **Password** properties are used to specify authentication information.

**Note**  The recommended method for connecting to an instance of SQL Server 2000 is to use Windows Authentication mode.
SQL-DMO

LoginTimeout Property

The LoginTimeout property specifies the number of seconds to wait for a connection attempt to succeed.

Applies To

| SQLServer Object |

Syntax

object.LoginTimeout [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a number of seconds

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetLoginTimeout(LPLONG pRetVal);

HRESULT SetLoginTimeout(LONG NewValue);
Remarks

By default, the `LoginTimeout` property has a value of -1, which is interpreted currently as 60 seconds.

Set the `LoginTimeout` property to 0 to specify no connection attempt timeout.
LogReaderAgent Property

The LogReaderAgent property identifies the SQLServerAgent job that starts the replication agent responsible for transaction log interrogation.

Applies To

| DistributionPublication Object |

Syntax

*object*.LogReaderAgent [* = value]*

Parts

*object*

Expression that evaluates to an object in the Applies To list

*value*

String that identifies a SQL Server Agent job by name

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetLogReaderAgent(SQLDMO_LPBSTR pRetVal);

HR<strike>EST</strike>ULT SetLogReaderAgent(SQLDMO_LPCSTR NewValue);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.
SQL-DMO

M
MailAccountName Property

The MailAccountName property specifies the Microsoft® Exchange client account used by SQL Mail.

Applies To

<table>
<thead>
<tr>
<th>Registry Object</th>
</tr>
</thead>
</table>

Syntax

object.MailAccountName [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetMailAccountName(SQLDMO_LPBSTR pRetVal);
HRESULT SetMailAccountName(SQLDMO_LPCSTR NewValue);

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The SQL Mail component of Microsoft® SQL Server™ 2000 enables a server as an Exchange client. A correctly configured instance of SQL Server can send and receive e-mail messages.

**See Also**

[SQL Mail](#)
MailPassword Property

The MailPassword property specifies the Microsoft® Exchange client account password for SQL Mail.

Applies To

| Registry Object |

Syntax

object.MailPassword [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetMailPassword(SQLDMO_LPBSTR pRetVal);

HRESULT SetMailPassword(SQLDMO_LPCSTR NewValue);

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The SQL Mail component of Microsoft® SQL Server™ 2000 enables a server as an Exchange client. A correctly configured instance of SQL Server can send and receive e-mail messages.

**See Also**

[SQL Mail](#)
**MasterDBPath Property**

The `MasterDBPath` property specifies the full path and file name of the operating system file containing the `master` database.

**Applies To**

<table>
<thead>
<tr>
<th>Registry Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.MasterDBPath [ = value ]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - String that names an operating system file

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetMasterDBPath(SQLDMO_LPBSTR pRetVal);
HRESULT SetMasterDBPath(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.
MaxConcurrentMerge Property

The MaxConcurrentMerge property specifies the maximum number of Merge Agents that can synchronize with a publication concurrently.

Applies To

| MergePublication2 Object |

Syntax

object.MaxConcurrentMerge [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies the maximum number of Merge Agents that can synchronize concurrently

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT MaxConcurrentMerge(LPLONG pRetVal);
HRESULT SetMaxConcurrentMerge(LONG NewValue);
Remarks

If **MaxConcurrentMerge** is set to zero, there is no limit to the maximum number of Merge Agent sessions that can run at any given time.

**Note** If an application calls **MaxConcurrentMerge** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
MaxConcurrentDynamicSnapshots Property

The MaxConcurrentDynamicSnapshots property specifies the maximum concurrent dynamic snapshot sessions.

 Applies To

| MergePublication2 Object |

Syntax

object.MaxConcurrentDynamicSnapshots [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies the maximum number of sessions

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetMaxConcurrentDynamicSnapshots(LPLONG pRetVal);
HRESULT SetMaxConcurrentDynamicSnapshots(LONG NewValue);
Remarks

If MaxConcurrentDynamicSnapshots is set to zero, there is no limit to the maximum number of concurrent dynamic snapshot sessions that can run at any given time.

Note If an application calls MaxConcurrentDynamicSnapshots on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
MaxDistributionRetention Property

The **MaxDistributionRetention** property specifies the greatest number of hours that an image of replicated data is maintained within the distribution database.

Applies To

| DistributionDatabase Object |

Syntax

```
object.MaxDistributionRetention [= value]
```

Parts

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  Long integer that specifies a number of hours

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

```
HRESULT GetMaxDistributionRetention(LPDWORD pRetVal);
HRESULT SetMaxDistributionRetention(DWORD NewValue);
```
Remarks

By default, replicated data is maintained in the distribution database for 72 hours. Subscriptions that have not retrieved the image within the maximum time are disabled and must be resynchronized.
MaximumChar Property

The MaximumChar property returns the maximum number of characters used when a value of the data type is converted to a character string.

Applies To

SystemDatatype Object

Syntax

object.MaximumChar

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetMaximumChar(LPLONG pRetVal);

Remarks

Characters such as string terminators are not included in the character count.

The MaximumChar property returns a character count, not the number of bytes required to store a string of that length. The MaximumLength property can
return the number of bytes required to store a value for a data type.

For example, for the SystemDatatype object that references the nchar data type, MaximumChar returns 4,000. The MaximumLength property for the object returns 8,000, as each nchar character requires two bytes for storage.
**MaximumErrorsBeforeAbort Property**

The **MaximumErrorsBeforeAbort** property specifies the error limit for a bulk copy operation.

**Applies To**

<table>
<thead>
<tr>
<th>BulkCopy Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.MaximumErrorsBeforeAbort [= value]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - Positive, long integer less than 65,535

**Data Type**

- Long

**Modifiable**

- Read/write

**Prototype (C/C++)**

```
HRESULT GetMaximumErrorsBeforeAbort(LPLONG pRetVal);
HRESULT SetMaximumErrorsBeforeAbort(long NewValue);
```
Remarks

The default is 10, and a bulk copy operation will stop when ten errors occur. Setting the property to a value greater than 65,535 results in use of the maximum, 65,535. An attempt to set the `MaximumErrorsBeforeAbort` property to a value less than 1 causes use of the default.
SQL-DMO

**MaximumLength Property**

The **MaximumLength** property identifies the greatest length of a data type in bytes, or the precision of the type.

**Applies To**

<table>
<thead>
<tr>
<th>SystemDatatype Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.MaximumLength`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetMaximumLength(LPLONG pRetVal);`

**Remarks**

For binary and character data types, the **MaximumLength** property identifies the greatest number of bytes required to store a string of the type. For example, the **SystemDatatype** object referencing the **varchar** data type reports 8,000. The
**varchar** data type can contain up to 8,000 bytes of data. The number of characters contained in the string is determined by the mix of single and multibyte characters within it.

For the fixed-precision, numeric data types, the **MaximumLength** property specifies the maximum precision of the type.

For all other referenced data types, the **MaximumLength** property identifies the number of bytes required to store a value of the type in a Microsoft® SQL Server™ 2000 structure representing the type.
MaximumSize Property

The MaximumSize property specifies an upper limit for the size of an operating system file containing table and index data, or maintaining a database transaction log.

Applies To

| DBFile Object | LogFile Object |

Syntax

`object.MaximumSize [ = value]`

Parts

object
  Expression that evaluates to an object in the Applies To list

value
  Long integer

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetMaximumSize(LPLONG pRetVal);
HRESULT SetMaximumSize(long NewValue);
**MaximumValue Property**

The **MaximumValue** property specifies an upper bound for a configuration value.

**Applies To**

| ConfigValue Object |

**Syntax**

```
object.MaximumValue
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetMaximumValue(LPLONG pRetVal);
```

**Remarks**

Modify the **CurrentValue** property to change Microsoft® SQL Server™ 2000 configuration parameter values. The **MinimumValue** and **MaximumValue** properties provide the range of values acceptable for the **CurrentValue** property.
MaxNumericPrecision Property

The MaxNumericPrecision property returns the greatest decimal precision available for exact numeric data types, including decimal and numeric.

Applies To

| SQLServer Object |

Syntax

object.MaxNumericPrecision

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetMaxNumericPrecision(LPLONG pRetVal);
MaxSize Property

The MaxSize property returns the greatest length of a data type in bytes, or the precision of the type.

Applies To

| UserDefinedDatatype Object |   |

Syntax

`object.MaxSize`

Parts

`object`

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

`HRESULT GetMaxSize(LPLONG pRetVal);`

Remarks

For binary and character data types, the MaxSize property returns the greatest number of bytes required to store a string of the type. For example, a user-defined data type defined as `varchar(22)` requires 22 bytes. The number of
characters contained in the string is determined by the mix of single and multibyte characters within it.

For the fixed-precision, numeric data types, the **MaxSize** property returns the maximum precision of the type.

For all other referenced data types, the **MaxSize** property returns the number of bytes required to store a value of the type in a Microsoft® SQL Server™ 2000 structure representing the type.
**MediaDescription Property**

The **MediaDescription** property provides informative text to aid in identification of a backup set.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.MediaDescription [ = value ]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - String of no more than 100 characters

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetMediaDescription(SQLDMO_LPBSTR pRetVal);
HRESULT SetMediaDescription(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The **MediaDescription** and **MediaName** properties are written to a tape media when the media is initialized.
MediaName Property

The MediaName property provides informative text to aid in identification of a backup set.

Applies To

| Backup Object | Restore Object |

Syntax

`object.MediaName [ = value]`

Parts

`object`

Expression that evaluates to an object in the Applies To list

`value`

String of no more than 100 characters

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

```c
HRESULT GetMediaName(SQLDMO_LPBSTR pRetVal);
HRESULT SetMediaName(SQLDMO_LPCSTR NewValue);
```

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using \texttt{SysFreeString}.

**Remarks**

The \texttt{MediaName} and \texttt{MediaDescription} properties are written to a tape media when the media is initialized.
MediaPassword Property

The MediaPassword property sets or retrieves the password for a media set.

Applies To

<table>
<thead>
<tr>
<th>Backup2 Object</th>
<th>Restore2 Object</th>
</tr>
</thead>
</table>

Syntax

object.MediaPassword[= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that contains the password

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetMediaPassword(SQLDMO_LPBSTR pRetVal);
HRESULT SetMediaPassword(SQLDMO_LPCSTR NewValue);

Remarks

The MediaPassword property provides the password used for a media set. If a media set password exists, it must be supplied to perform any restore operation from the media. If no media set password is passed by the Backup2 object, MediaPassword is set to NULL. An application can set MediaPassword
multiple times; however once a backup or restore operation has been performed, **MediaPassword** cannot be altered.

**Note** If an application calls **MediaPassword** on an instance of SQL Server version 7.0, the operation is ignored.

**See Also**

[Password Property](#)
MergeJobID Property

The **MergeJobID** property identifies the SQL Server Agent job responsible for merging Subscriber and Publisher images of replicated data.

**Applies To**

| MergePullSubscription Object | MergeSubscription Object |

**Syntax**

`object.MergeJobID`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetMergeJobID(SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
The string returned by the **MergeJobID** property is a 32 character, hexadecimal representation of the unique identifier of a SQL Server Agent job.
SQL-DMO

**MessageID Property**

The **MessageID** property identifies a Microsoft® SQL Server™ 2000 message to a SQL Server Agent alert.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
<th></th>
</tr>
</thead>
</table>

**Syntax**

```
object.MessageID [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer identifier of a SQL Server system message

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetMessageID(LPCTSTR pRetVal);
HRESULT SetMessageID(long NewValue);
```
Remarks

A SQL Server Agent alert is raised when a SQL Server process raises a specific error or an error of a specific severity. Setting the **MessageID** property of an **Alert** object associates an alert with a specific SQL Server system error message.

Setting both the **MessageID** and **Severity** properties of an **Alert** object attempts to associate an alert with both an error message and an error message severity level, which results in an error.

SQL Server Agent alerts based on the **MessageID** property can be restricted to a specific database. Use the **MessageID** and **DatabaseName** properties of the **Alert** object to restrict alert activation.

Multiple alerts can be defined for a single error message, but each alert defined on the error message must be restricted to a specific database.

See Also

- **DatabaseName Property**
- **Severity Property**
MinDistributionRetention Property

The MinDistributionRetention property specifies the least number of hours that an image of replicated data is maintained within the distribution database.

Applies To

| DistributionDatabase Object |

Syntax

object.MinDistributionRetention [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a number of hours

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetMinDistributionRetention(LPDWORD pRetVal);
HRESULT SetMinDistributionRetention(DWORD NewValue);
SQL-DMO

**MinimumRetries Property**

The **MinimumRetries** property specifies filtering by the number of times SQL Server Agent attempted to execute a scheduled job prior to a successful execution.

**Applies To**

| JobHistoryFilter Object |

**Syntax**

`object.MinimumRetries [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetMinimumRetries(LPLONG pRetVal);

HRESULT SetMinimumRetries(long NewValue);
Remarks

Set the **MinimumRetries** property to filter the job execution history list based on failed execution attempts. For example, set the **MinimumRetries** property to 1 to list only those jobs that did not successfully execute on the first attempt.

When the **MinimumRetries** property is 0, the property is not used as part of job execution history filtering.
MinimumRunDuration Property

The MinimumRunDuration property specifies filtering by the amount of time required for successful Microsoft® SQL Server™ 2000 Agent job execution.

Applies To

| JobHistoryFilter Object |

Syntax

object.MinimumRunDuration [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a number of seconds

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetMinimumRunDuration(LPLONG pRetVal);  
HRESULT SetMinimumRunDuration(long NewValue);
Remarks

When the `MinimumRunDuration` property is 0, the property is not used as part of job execution history filtering.
**MinimumValue Property**

The **MinimumValue** property specifies a lower bound for a configuration value.

**Applies To**

<table>
<thead>
<tr>
<th>ConfigValue Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.MinimumValue
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetMinimumValue(LPLONG pRetVal);
```

**Remarks**

Modify the **CurrentValue** property to change Microsoft® SQL Server™ 2000 configuration parameter values. The **MinimumValue** and **MaximumValue** properties provide the range of values acceptable for the **CurrentValue** property.
**Month Property**

The *Month* property returns the text string representing the name of a month in the referenced language.

**Applies To**

| Language Object |

**Syntax**

*object*.Month(*OrdinalMonth*)

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*OrdinalMonth*

Long integer that specifies a month of the year

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetMonth(int iMonth, SQLDMO_LPBSTR pRetVal);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using *SysFreeString*.
Remarks

The **Month** property is used to retrieve the names of months, singly, by their ordinal value, where January is represented as month 1. For example, a **Language** object that references an installed Microsoft® SQL Server™ 2000 German language might return the string *Februar* when the property **Month(2)** is referenced.
SQL-DMO

**Months Property**

The **Months** property returns a SQL-DMO multistring containing unabbreviated month names.

**Applies To**

<table>
<thead>
<tr>
<th>Language Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.Months
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetMonths(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**
The month names are ordered from January through December.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.
MSXServerName Property

The MSXServerName property identifies the master server for an enlisted target server.

**Applies To**

<table>
<thead>
<tr>
<th>JobServer Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.MSXServerName
```

**Parts**

```
object
```
Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetMSXServerName(SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
The property only has meaning when the `JobServer` object references a multiserver administration, target server. For a master server, or for any server not participating in multiserver administration, the `MSXServerName` property value is an empty string.
SQL-DMO

**MultipleColumnUpdate Property**

The `MultipleColumnUpdate` property specifies whether to update multiple columns using a single UPDATE statement.

**Applies To**

<table>
<thead>
<tr>
<th>MergeArticle2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.MultipleColumnUpdate [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetMultipleColumnUpdate(LPBOOL pRetVal);
HRESULT SetMultipleColumnUpdate(BOOL NewValue);
```
Remarks

When set to TRUE (the default), **MultipleColumnUpdate** specifies that multiple columns are updated using a single UPDATE statement. When **MultipleColumnUpdate** is set to FALSE, separate update statements are generated for each column changed.

Setting **MultipleColumnUpdate** to TRUE can result in an increase in performance. An application should set **MultipleColumnUpdate** to FALSE if it is necessary to maintain compatibility SQL Server 7.0 or earlier. An application should also set **MultipleColumnUpdate** to FALSE if triggers are defined for one or more columns.

**MultipleColumnUpdate** cannot be modified after the **MergeArticle2** object is created.

**Note** If an application calls **MultipleColumnUpdate** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

**Name Property**

The **Name** property is a character string identifying a Microsoft® SQL Server™ 2000 database, SQL Server Agent, or replication object.

### Applies To

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Object Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alert Object</td>
<td>MergeDynamicSnapshotJob Object</td>
</tr>
<tr>
<td>Application Object</td>
<td>MergePublication Object</td>
</tr>
<tr>
<td>BackupDevice Object</td>
<td>MergePullSubscription Object</td>
</tr>
<tr>
<td>Category Object</td>
<td>MergeSubscription Object</td>
</tr>
<tr>
<td>Check Object</td>
<td>MergeSubsetFilter Object</td>
</tr>
<tr>
<td>Column Object</td>
<td>Operator Object</td>
</tr>
<tr>
<td>ConfigValue Object</td>
<td>Property Object</td>
</tr>
<tr>
<td>Database Object</td>
<td>RemoteServer Object</td>
</tr>
<tr>
<td>DatabaseRole Object</td>
<td>RegisteredServer Object</td>
</tr>
<tr>
<td>DBFile Object</td>
<td>RegisteredSubscriber Object</td>
</tr>
<tr>
<td>DBOBJECT Object</td>
<td>ReplicationDatabase Object</td>
</tr>
<tr>
<td>Default Object</td>
<td>ReplicationStoredProcedure Object</td>
</tr>
<tr>
<td>DistributionArticle Object</td>
<td>ReplicationTable Object</td>
</tr>
<tr>
<td>DistributionDatabase Object</td>
<td>Rule Object</td>
</tr>
<tr>
<td>DistributionPublication Object</td>
<td>ServerRole Object</td>
</tr>
<tr>
<td>DistributionPublisher Object</td>
<td>ServerGroup Object</td>
</tr>
<tr>
<td>DistributionSubscription Object</td>
<td>SQLServer Object</td>
</tr>
<tr>
<td>DRIDefault Object</td>
<td>StoredProcedure Object</td>
</tr>
<tr>
<td>FileGroup Object</td>
<td>SystemDatatype Object</td>
</tr>
<tr>
<td>FullTextCatalog Object</td>
<td>Table Object</td>
</tr>
<tr>
<td>Index Object</td>
<td>TargetServerGroup Object</td>
</tr>
<tr>
<td>Job Object</td>
<td>TransArticle Object</td>
</tr>
<tr>
<td>JobSchedule Object</td>
<td>TransPublication Object</td>
</tr>
<tr>
<td>JobStep Object</td>
<td>TransPullSubscription Object</td>
</tr>
<tr>
<td>Key Object</td>
<td>TransSubscription Object</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>Language Object</td>
<td>Trigger Object</td>
</tr>
<tr>
<td>Linked Server Object</td>
<td>User Object</td>
</tr>
<tr>
<td>LogFile Object</td>
<td>UserDefinedDatatype Object</td>
</tr>
<tr>
<td>Login Object</td>
<td>UserDefinedFunction Object</td>
</tr>
<tr>
<td>MergeArticle Object</td>
<td>View Object</td>
</tr>
</tbody>
</table>

**Syntax**

`object.Name [= value]`

**Parts**

`object`

- Expression that evaluates to an object in the Applies To list

`value`

- String

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetName(SQLDMO_LPBSTR pRetVal);

HRESULT SetName(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
For restrictions on modifiability and content of the **Name** property, see the documentation for the applicable object.
NetName Property

The **NetName** property returns the network visible name of the server connected to an instance of Microsoft® SQL Server™ 2000.

**Applies To**

<table>
<thead>
<tr>
<th>RemoteServer Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.NetName`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetNetName(SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
NetPacketSize Property

The **NetPacketSize** property specifies the size of a network packet used to transmit a block of data from a client and to an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| SQLServer Object |

**Syntax**

```
object.NetPacketSize [= value]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Long integer value from 128 through 65535

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetNetPacketSize(LPLONG pRetVal);
HRESULT SetNetPacketSize(long newValue);
```
Remarks

SQL Server uses a default network packet size of 4096 bytes. The size of a network packet may be limited by the Net-Library used for the client connection.

Setting **NetPacketSize** to 0 enables the default size, 4096 bytes.
SQL-DMO

**NetSendAddress Property**

The *NetSendAddress* property specifies a network visible name for an operator workstation or server.

**Applies To**

| Operator Object |

**Syntax**

```
object.NetSendAddress [= value]
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that identifies a server by network name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetNetSendAddress(SQLDMO_LPBSTR pRetVal);
HRESULT SetNetSendAddress(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

SQL Server Agent can dispatch notification to operators using e-mail or network pop-up messages.

Indicate an operator network address in the **NetSendAddress** property to configure an operator for receipt of notification by network pop-up message. Set the **NetSendAddress** property to an empty string to stop notification by network pop-up message.
NetSendLevel Property

The NetSendLevel property controls Microsoft® SQL Server™ 2000 Agent operator network message notification on job completion.

Applies To

| Job Object |

Syntax

object.NetSendLevel [ = value]

Parts

object

   Expression that evaluates to an object in the Applies To list

value

   Long integer that specifies job completion status as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetNetSendLevel(SQLDMO_COMPLETION_TYPE* pRetVal);
HRESULT SetNetSendLevel(SQLDMO_COMPLETION_TYPE NewValue);
### Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOComp_All</td>
<td>6</td>
<td>Send network message to operator regardless of success or failure.</td>
</tr>
<tr>
<td>SQLDMOComp_Always</td>
<td>3</td>
<td>Send network message to operator regardless of success or failure.</td>
</tr>
<tr>
<td>SQLDMOComp_Failure</td>
<td>2</td>
<td>Send network message to operator when job fails to complete successfully.</td>
</tr>
<tr>
<td>SQLDMOComp_None</td>
<td>0</td>
<td>Ignore any completion status. Do not send network message to operator.</td>
</tr>
<tr>
<td>SQLDMOComp_Success</td>
<td>1</td>
<td>Send network message to operator on successful completion.</td>
</tr>
<tr>
<td>SQLDMOComp_Unknown</td>
<td>4096</td>
<td>Invalid value.</td>
</tr>
</tbody>
</table>

### Remarks

SQL Server Agent can send notification of job completion using e-mail, network message, or pager.

**To enable a job for network pop-up message notification**

1. Set the `OperatorToNetSend` property to the name of an existing SQL Server Agent operator.

2. Set the `NetSendLevel` property to control SQL Server Agent network message notification based on job completion.

### See Also

[OperatorToNetSend Property](#)
NextDeviceNumber Property

The `NextDeviceNumber` property is maintained for compatibility with previous versions of SQL-DMO.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.NextDeviceNumber`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetNextDeviceNumber(LPLONG pRetVal);
```
NextRunDate Property

The NextRunDate property returns a system-generated execution date for a SQL Server Agent job.

Applies To

Job Object

Syntax

object.NextRunDate

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetNextRunDate(LPLONG pRetVal);

Remarks

The value returned by the NextRunDate property is determined by evaluating all schedules assigned to the job. When no schedule is active or no next execution date can be calculated, the NextRunDate property returns 0.
**Note** When SQL-DMO uses a scaled long integer to represent a date, the integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.
SQL-DMO

**NextRunScheduleID Property**

The **NextRunScheduleID** property returns the system-generated identifier for the schedule determining the next execution date of a Microsoft® SQL Server™ 2000 Agent job.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.NextRunScheduleID`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetNextRunScheduleID(LONGLONG pRetVal);`
**NextRunTime Property**

The **NextRunTime** property returns a system-generated execution time for a Microsoft® SQL Server™ 2000 Agent job.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.NextRunTime`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetNextRunTime(LPLONG pRetVal);
```

**Remarks**

The value returned by the **NextRunTime** property is determined by evaluating all schedules assigned to the job. 0 is a valid return value.

When no schedule is active or no next execution date and time can be calculated,
the **NextRunDate** property returns 0.

**Note** When SQL-DMO uses a scaled long integer to represent a time, the integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.
NoRecompute Property

The NoRecompute property controls statistics generation when the Index object is used to create a Microsoft® SQL Server™ 2000 index.

Applies To

| Index Object |

Syntax

object.NoRecompute [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write before index creation. Read-only when referencing an existing index.

Prototype (C/C++)

HRESULT GetNoRecompute(LPBOOL pRetVal);
HRESULT SetNoRecompute(BOOL NewValue);
Remarks
When TRUE, SQL Server does not perform automatic data-distribution statistics update on the created index.
When FALSE (default), automatic data-distribution statistics update is performed.
Use the **UpdateIndexStatistics**, **UpdateStatistics**, or **UpdateStatisticsWith** method to force an update of index statistics for SQL Server indexes not configured for automatic update. Use the **UpdateStatisticsWith** method of the **Table** object to enable or disable automatic update of data-distribution statistics for an existing index.

See Also

- [UpdateIndexStatistics Method](#)
- [UpdateStatisticsWith Method (Column, Index)](#)
- [UpdateStatistics Method](#)
- [UpdateStatisticsWith Method (Table)](#)
NoRewind Property

The **NoRewind** property specifies whether Microsoft® SQL Server™ 2000 keeps a tape drive open and positioned after a backup or restore operation.

**Applies To**

| Backup2 Object | Restore2 Object |

**Syntax**

`object.NoRewind [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetNoRewind(BOOL);
HRESULT SetNoRewind(BOOL);
```

**Remarks**

When **NoRewind** is set to TRUE, SQL-DMO issues the Transaction-SQL BACKUP or RESTORE command with the NOREWIND option. This allows SQL Server 2000 to keep a tape drive open and positioned, thereby preventing...
the overhead of rewinding and scanning a tape. This is useful in situations where a tape is repeatedly used. **NoRewind** is set to FALSE by default.

**Note** If an application calls **NoRewind** on an instance of SQL Server version 7.0, the operation is ignored.

**See Also**

[BACKUP](#)

[RESTORE](#)
SQL-DMO

**NotForRepl Property**

The **NotForRepl** property enables or disables an IDENTITY constraint for data inserted by a replication process.

**Applies To**

| Column Object |

**Syntax**

*object*.NotForRepl [*value]*

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write when using the **Column** object to create or alter a SQL Server table. Read-only when the **Column** object references an existing column.

**Prototype (C/C++)**

HRESULT GetNotForRepl(LPBOOL pRetVal);

HRESULT SetNotForRepl(BOOL NewValue);
Remarks

If TRUE, the IDENTITY constraint is not enforced when data is added to the table by a known replication login. The replication process provides identity values.

If FALSE, the IDENTITY constraint is enforced regardless of the data source.
SQL-DMO

**NotificationMessage Property**

The *NotificationMessage* property represents user-supplied text appended to any notification sent when a Microsoft® SQL Server™ 2000 Agent responds to an alert.

**Applies To**

Alert Object

**Syntax**

`object.NotificationMessage [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Character string

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetNotificationMessage(SQLDMO_LPBSTR pRetVal);

HRESULT SetNotificationMessage(SQLDMO_LPCSTR NewValue);
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

When a Microsoft SQL Server alert is raised, SQL Server Agent builds a message and sends notifications as a response. The notification message is built with default parts and user-controlled parameters. To add user-specified text to an alert, set the `NotificationMessage` property of an `Alert` object.

**See Also**

[IncludeEventDescription Property](#)
SQL-DMO

**NotificationMethod Property**

The *NotificationMethod* property specifies the method used when notifying a fail-safe operator of a raised alert.

**Applies To**

| AlertSystem Object |

**Syntax**

*object*.NotificationMethod [= *value*]

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

Long integer that specifies an alert notification method as described in Settings

**Data Type**

Long, enumerated

**Modifier**

Read/write

**Prototype (C/C++)**

HRESULT GetNotificationMethod(SQLDMO_NOTIFY_TYPE *pRetVal);

HRESULT SetNotificationMethod(SQLDMO_NOTIFY_TYPE NewValue);
**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMONotify_All</td>
<td>7</td>
<td>Notification by e-mail, e-mail sent to the pager address, and network pop-up message</td>
</tr>
<tr>
<td>SQLDMONotify_Email</td>
<td>1</td>
<td>Notification by e-mail sent to the operator e-mail address</td>
</tr>
<tr>
<td>SQLDMONotify_NetSend</td>
<td>4</td>
<td>Notification by network pop-up message posted to the operator network address</td>
</tr>
<tr>
<td>SQLDMONotify_None</td>
<td>0</td>
<td>No notification method specified for the referenced operator</td>
</tr>
<tr>
<td>SQLDMONotify_Pager</td>
<td>2</td>
<td>Notification by e-mail sent to the operator pager address</td>
</tr>
</tbody>
</table>

**Remarks**

The **NotificationMethod** property is a bit-packed long value. To specify more than a single notification method, combine enumerated values using an **OR** logical operator.
NP Property

The NP property specifies the pipe name when using named pipe protocol on an instance of Microsoft® SQL Server™ 2000.

Applies To

Registry2 Object

Syntax

\texttt{object.NP \[= value\]}

Parts

\texttt{object}

Expression that evaluates to an object in the Applies To list

\texttt{value}

String that specifies the pipe name

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

\texttt{HRESULT GetNP(SQLDMO\_LPBSTR pRetVal);}  
\texttt{HRESULT SetNP(SQLDMO\_LPCSTR NewValue);}
Remarks

Named pipe support is required on Microsoft Windows NT® 4.0 instances of SQL Server. By default, SQL Server listens on the standard pipe, \\pipe\sql\query, for Named Pipes Net-Library connections. After SQL Server is installed, you can change the pipe name. You can also drop named pipe support and set SQL Server to listen only on other Net-Libraries.

To set the **NP** property, you must be a member of the **sysadmin** fixed server role.

**IMPORTANT** Setting the NP property changes registry settings, and should be used with caution.

**Note** Server-side named pipes are not supported on Microsoft Windows® 95/98.

**Note** If an application calls **NP** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
NTEventLogging Property

The *NTEventLogging* property reports Microsoft® SQL Server™ 2000 use of the Microsoft Windows application log.

**Applies To**

| Registry Object |

**Syntax**

```
object.NTEventLogging
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetNTEventLogging(LPBOOL pRetVal);
```

**Remarks**

If TRUE, SQL Server sends all events to the Windows application log and the SQL Server error log.

If FALSE, SQL Server sends events only to the SQL Server error log.
**NTLoginAccessType Property**

The **NTLoginAccessType** property reports whether a Microsoft® Windows NT® 4.0 login has explicit permissions to connect to a server.

**Applies To**

<table>
<thead>
<tr>
<th>Login Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.NTLoginAccessType`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long integer

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetNTLoginAccessType (SQLDMO_NTACCESS_TYPE *pRetVal);
```

**Settings**

Interpret the **NTLoginAccessType** property return value using these SQLDMO_NTACCESS_TYPE values.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMONTAccess_Deny</td>
<td>2</td>
<td>This login has explicit deny permissions to access this server.</td>
</tr>
<tr>
<td>SQLDMONTAccess_Grant</td>
<td>1</td>
<td>This login has explicit grant permissions to access this server.</td>
</tr>
<tr>
<td>SQLDMONTAccess_NonNTLogin</td>
<td>99</td>
<td>The login is a standard SQL Server login; the property does not apply.</td>
</tr>
<tr>
<td>SQLDMONTAccess_Unknown</td>
<td>0</td>
<td>The login has not been explicitly granted or denied permissions to access this server. The login may still have access through a group membership, but this is not recorded as a login property.</td>
</tr>
</tbody>
</table>

**Remarks**

Use the **Add** or **Remove** methods of the **Logins** collection to manipulate user login records.
NumberOfProcessors Property

The **NumberOfProcessors** property returns the number of central processing units (CPUs) available to Microsoft® SQL Server™ 2000 on the server.

**Applies To**

<table>
<thead>
<tr>
<th>Registry Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.NumberOfProcessors`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetNumberOfProcessors(LPLONG pRetVal);
```
**NumericPrecision Property**

The **NumericPrecision** property specifies the maximum number of digits in a fixed-precision, numeric data type.

**Applies To**

| Column Object | UserDefinedDatatype Object |

**Syntax**

```
object.NumericPrecision [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer value from 1 through the value of the **MaxLength** property (as returned by the **SystemDatatype** object referencing the base data type of the column or user-defined data type)

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetNumericPrecision(LPLONG pRetVal);
HRESULT SetNumericPrecision(long NewValue);
```
**SQL-DMO**

**NumericScale Property**

The **NumericScale** property specifies the number of digits to the right of the decimal point in a fixed-precision, numeric data type.

**Applies To**

<table>
<thead>
<tr>
<th>Column Object</th>
<th>UserDefinedDatatype Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.NumericScale [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer value from 0 through the value of the **NumericPrecision** property of the **Column** or **UserDefinedDatatype** object

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetNumericScale(LPLONG pRetVal);
HRESULT SetNumericScale(long NewValue);
```
SQL-DMO

O
ObjectID Property

The ObjectID property returns the system-assigned identifier for a Microsoft® SQL Server™ 2000 database or database object.

Applies To

<table>
<thead>
<tr>
<th>Permission Object</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

Syntax

`object.ObjectID`

Parts

`object`

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

`HRESULT GetObjectID(LPLONG pRetVal);`

Remarks

The definitions of many SQL Server database components are implemented as records in SQL Server system tables. Within a system table, one column may be designated as an identifier. An identifier is an integer value that is unique for all
rows in the table. Identifiers are assigned by SQL Server.

The **ObjectID** property represents a SQL Server component identifier and, by using the **ItemByID** method, provides an alternate method for selecting a specific object from a collection.
**ObjectName Property**

The **ObjectName** property returns the name of the Microsoft® SQL Server™ 2000 database or database object referenced by a **Permission** object.

**Applies To**

<table>
<thead>
<tr>
<th>Permission Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.ObjectName`

**Parts**

`object`  
Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetObjectName(SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`. 
**ObjectOwner Property**

The **ObjectOwner** property returns the Microsoft® SQL Server™ 2000 database user owning the database or database object referenced by a **Permission** object.

**Applies To**

<table>
<thead>
<tr>
<th>Permission Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.ObjectOwner`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetObjectOwner(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
ObjectType Property

The **ObjectType** property returns an enumerated value that specifies the type of Microsoft® SQL Server™ 2000 component referenced by a **Permission object**.

**Applies To**

| Permission Object |  |

**Syntax**

`object.ObjectType`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetObjectType(SQLDMO_OBJECT_TYPE* pRetVal);`

**Returns**

Values returned by the **ObjectType** property are enumerated by SQL-DMO object type constants. Access permission can be granted on SQL Server databases and some database objects. The value returned will be one of these
### SQLDMO_OBJECT_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOObj_Database</td>
<td>135168</td>
<td>Permission granted on a SQL Server database.</td>
</tr>
<tr>
<td>SQLDMOObj_StoredProcedure</td>
<td>16</td>
<td>Permission granted on a SQL Server stored procedure.</td>
</tr>
<tr>
<td>SQLDMOObj_SystemTable</td>
<td>2</td>
<td>Permission granted on a SQL Server system table.</td>
</tr>
<tr>
<td>SQLDMOObj_UserTable</td>
<td>8</td>
<td>Permission granted on a SQL Server user-defined table.</td>
</tr>
<tr>
<td>SQLDMOObj_View</td>
<td>4</td>
<td>Permission granted on a SQL Server view.</td>
</tr>
</tbody>
</table>
SQL-DMO

**ObjectType_Name Property**

The **ObjectType_Name** property returns the type of Microsoft® SQL Server™ 2000 component referenced by the **Permission** object as a text string.

**Applies To**

<table>
<thead>
<tr>
<th>Permission Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.ObjectType_Name`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetObjectType_Name(SQLDMO_LPBSTR pRetVal);`

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
Access permission can be granted on SQL Server databases and some database objects. The value returned will be database, stored procedure, system table, user table, or view.
OccurrenceCount Property

The SQL Server Agent alert occurrence count represents the number of times the alert has fired after a specific date and time.

Applies To

<table>
<thead>
<tr>
<th>Alert Object</th>
</tr>
</thead>
</table>

Syntax

\( \text{object.OccurrenceCount}\ [= \text{value}] \)

Parts

\( \text{object} \)

Expression that evaluates to an object in the Applies To list

\( \text{value} \)

Long integer that specifies the number of times a SQL Server Agent alert has been raised after the reset date for the alert

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetOccurrenceCount(LPLONG pRetVal);

Remarks
The **CountResetDate** property marks date and time for the beginning of counting for a SQL Server Agent alert occurrence count. Use the **ResetOccurrenceCount** method to set the alert occurrence count to zero.

**See Also**

[CountResetDate Property](#)

[ResetOccurrenceCount Method](#)
ODBCPrefix Property

The ODBCPrefix property controls error and status message text formatting for a SQL-DMO application.

Applies To

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

Syntax

object.ODBCPrefix [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetODBCPrefix(LPBOOL pRetVal);
HRESULT SetODBCPrefix(BOOL NewValue);
Remarks
When TRUE, descriptive error text is prefixed by indicators of error source. When FALSE, SQL-DMO strips error source indicators and returns only the error message text.
ODBCVersionString Property

The ODBCVersionString property returns the major and minor version numbers of the installed ODBC driver manager.

Applies To

<table>
<thead>
<tr>
<th>Application Object</th>
</tr>
</thead>
</table>

Syntax

`object.ODBCVersionString`

Parts

`object`

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

`HRESULT GetODBCVersionString(SQLDMO_LPCTSTR pRetVal);`

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

Remarks
The ODBC driver manager version is returned as a string in the form xx.yy.zzzz where xx is a zero-padded, two-digit major version number; yy is a zero-padded, two-digit minor version number; and zzzz is a zero-padded, four-digit release number.
Offline Property

The Offline property controls Microsoft® SQL Server™ 2000 database availability.

Applies To

<table>
<thead>
<tr>
<th>DBOption Object</th>
</tr>
</thead>
</table>

Syntax

`object.Offline [= value]`

Parts

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

```
HRESULT GetOffline(LPBOOL pRetVal);
HRESULT SetOffline(BOOL NewValue);
```
Remarks

When TRUE, the database is unavailable, or is being made unavailable, for use by authorized users.

When FALSE, the database is online, or is being brought online, for use by authorized users.
**OldestFirst Property**

The *OldestFirst* property controls ordering for the SQL Server Agent job histories, listed using the *EnumHistory* or *EnumJobHistory* method.

**Applies To**

<table>
<thead>
<tr>
<th>JobHistoryFilter Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.OldestFirst [ = value ]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetOldestFirst(LPBOOL pRetVal);
HRESULT SetOldestFirst(BOOL NewValue);
```
Remarks

The result set returned by either the `EnumHistory` or `EnumJobHistory` method is ordered by values in the **run-date** and **run-time** columns. By default, history records are ordered so that records for jobs run most recently precede those run at an earlier date and time.

Set the **OldestFirst** property to TRUE to alter default behavior, and order records so that the oldest record appears first in the result set.
OnFailAction Property

The OnFailAction property controls the behavior of a SQL Server Agent job when the referenced step fails execution.

Applies To

| JobStep Object |

Syntax

object.OnFailAction [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies job logic as described in Settings

Data Type

Long, enumerated.

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetOnFailAction(SQLDMO_JOBSTEPACTION_TYPE* pRetVal);
HRESULT SetOnFailAction(SQLDMO_JOBSTEPACTION_TYPE NewValue);
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOJobStepAction_GotoStep</td>
<td>4</td>
<td>Continue execution at the next identified step.</td>
</tr>
<tr>
<td>SQLDMOJobStepAction_GotoNextStep</td>
<td>3</td>
<td>Continue execution at the next sequential step.</td>
</tr>
<tr>
<td>SQLDMOJobStepAction_QuitWithFailure</td>
<td>2</td>
<td>Terminate job execution, reporting failure.</td>
</tr>
<tr>
<td>SQLDMOJobStepAction_QuitWithSuccess</td>
<td>1</td>
<td>Terminate job execution, reporting success.</td>
</tr>
<tr>
<td>SQLDMOJobStepAction_Unknown</td>
<td>0</td>
<td>Job step logic is unassigned for the referenced job step.</td>
</tr>
</tbody>
</table>

## Remarks

On failure of a job step, SQL Server Agent can terminate the job (reporting success or failure) or, if the job has more than a single step, can attempt to execute the next step or another step in the job.

When using SQLDMOJobStepAction_GotoStep to direct execution to a specific step, set the **OnFailStep** property to identify the job step executed on failure.
SQL-DMO

OnFailStep Property

The OnFailStep property identifies the SQL Server Agent job step executed after failure of the referenced step.

Applies To

<table>
<thead>
<tr>
<th>JobStep Object</th>
</tr>
</thead>
</table>

Syntax

object.OnFailStep [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a job step by ordinal number

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetOnFailStep(LPLONG pRetVal);
HRESULT SetOnFailStep(long NewValue);
Remarks

On failure of a job step, SQL Server Agent can terminate the job (reporting success or failure) or, if the job has more than a single step, can attempt to execute the next step or another step in the job.

To direct job failure logic to a specific step

1. Set **OnFailStep** to indicate the job step that should execute.

2. Set the **OnFailAction** property to **SQLDMOJobStepAction_GotoStep**.
OnSuccessAction Property

The OnSuccessAction property controls the behavior of a SQL Server Agent job when the referenced step succeeds.

Applies To

<table>
<thead>
<tr>
<th>JobStep Object</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

Syntax

`object.OnSuccessAction [ = value ]`

Parts

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies job logic as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write

Prototype (C/C++)

```c
HRESULT GetOnSuccessAction(
    SQLDMO_JOBSTEPACTION_TYPE* pRetVal);

HRESULT SetOnSuccessAction(
    SQLDMO_JOBSTEPACTION_TYPE NewValue);
```
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOJobStepAction_GotoStep</td>
<td>4</td>
<td>Continue execution at the next identified step.</td>
</tr>
<tr>
<td>SQLDMOJobStepAction_GotoNextStep</td>
<td>3</td>
<td>Continue execution at the next sequential step.</td>
</tr>
<tr>
<td>SQLDMOJobStepAction.QuitWithFailure</td>
<td>2</td>
<td>Terminate job execution, reporting failure.</td>
</tr>
<tr>
<td>SQLDMOJobStepAction.QuitWithSuccess</td>
<td>1</td>
<td>Terminate job execution, reporting success.</td>
</tr>
<tr>
<td>SQLDMOJobStepAction.Unknown</td>
<td>0</td>
<td>Job step logic is unassigned for the referenced job step.</td>
</tr>
</tbody>
</table>

## Remarks

On success of a job step, SQL Server Agent can terminate the job (reporting success or failure) or, if the job has more than a single step, can attempt to execute the next step or another step in the job.

When using SQLDMOJobStepAction_GotoStep to direct execution to a specific step, set the **OnSuccessStep** property to identify the job step executed on success.
**OnSuccessStep Property**

The **OnSuccessStep** property identifies the SQL Server Agent job step executed after the success of the referenced step.

**Applies To**

<table>
<thead>
<tr>
<th>JobStep Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.OnSuccessStep [= value]`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer that specifies a job step by ordinal number

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetOnSuccessStep(LPLONG pRetVal);
HRESULT SetOnSuccessStep(long NewValue);
```
Remarks

On success of a job step, SQL Server Agent can terminate the job (reporting success or failure) or, if the job has more than a single step, can attempt to execute the next step or another step in the job.

To direct job success logic to a specific step

1. Set OnSuccessStep to indicate the job step that should execute.

2. Set the OnSuccessAction property to SQLDMOJobStepAction_GotoStep.
OperatorToEmail Property

The OperatorToEmail property specifies the SQL Server Agent operator receiving e-mail notification of job completion.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.OperatorToEmail [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that identifies a SQL Server Agent operator by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetOperatorToEmail(SQLDMO_LPBSTR pRetVal);
HRESULT SetOperatorToEmail(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

SQL Server Agent can send notification of job completion using e-mail, network message, or pager.

The operator specified by the **OperatorToEmail** property should be configured with an e-mail address for notification routing. SQL Mail must be configured and running before e-mail notification can be successfully sent.

**To enable a job for e-mail notification**

1. Set the **OperatorToEmail** property to the name of an existing SQL Server Agent operator.

2. Set the **EmailLevel** property to control SQL Server e-mail notification based on job completion.

**See Also**

[EmailAddress Property](#)
[EmailLevel Property](#)
OperatorToNetSend Property

The OperatorToNetSend property specifies the SQL Server Agent operator receiving a network message notification of job completion.

Applies To

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

Syntax

`object.OperatorToNetSend [ = value ]`

Parts

- `object`
  
  Expression that evaluates to an object in the Applies To list
- `value`
  
  String that identifies a SQL Server Agent operator by name

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

```c
HRESULT GetOperatorToNetSend(SQLDMO_LPBSTR pRetVal);
HRESULT SetOperatorToNetSend(SQLDMO_LPCSTR NewValue);
```

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

SQL Server Agent can send notification of job completion using e-mail, network message, or pager.

The operator specified by the **OperatorToNetSend** property should be configured with a network address for message routing.

**To enable a job for network popup message notification**

1. Set the **OperatorToNetSend** property to the name of an existing SQL Server Agent operator.

2. Set the **NetSendLevel** property to control SQL Server network message notification based on job completion.

**See Also**

[NetSendAddress Property](#)

[NetSendLevel Property](#)
OperatorToPage Property

The **OperatorToPage** property specifies the SQL Server Agent operator receiving pager notification of job completion.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.OperatorToPage [ = value ]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that identifies a SQL Server Agent operator by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetOperatorToPage(SQLDMO_LPBSTR pRetVal);
HRESULT SetOperatorToPage(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

SQL Server Agent can send notification of job completion using e-mail, network message, or pager.

The operator specified by the **OperatorToPage** property should be configured with a pager address for notification routing.

**To enable a job for pager notification**

1. Set the **OperatorToPage** property to the name of an existing SQL Server Agent operator.

2. Set the **PageLevel** property to control SQL Server network message notification based on job completion.

**See Also**

[PagerAddress Property](#)

[PageLevel Property](#)
Options Property

The **Options** property returns a bit-packed long integer that describes the attributes of a remote or linked server.

**Applies To**

LinkedServer Object

**Syntax**

\`object.Options\`

**Parts**

\`object\`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

\`HRESULT GetOptions(SQLOLE_SRVOPTION_TYPE* pRetVal);\`

**Returns**

Interpret the return value using this information.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSrvOpt_CollationCompatible</td>
<td>256</td>
<td>Referenced server uses</td>
</tr>
</tbody>
</table>
ordering and character comparison identical to that used by the local server (**LinkedServer** object only).

<table>
<thead>
<tr>
<th>SQLDMOSrvOpt_DataAccess</th>
<th>128</th>
<th>Referenced server is available to the local server as a distributed query participant (<strong>LinkedServer</strong> object only).</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSrvOpt_DistPublisher</td>
<td>16</td>
<td>Referenced server is a distribution Publisher for the local server (<strong>RemoteServer</strong> object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Distributor</td>
<td>8</td>
<td>Referenced server is a replication Distributor (<strong>RemoteServer</strong> object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_DynamicParameters</td>
<td>16384</td>
<td>Referenced server recognizes the ODBC-specified character '?' as a parameter representation in a query statement (<strong>LinkedServer</strong> object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_IndexAsAccessPath</td>
<td>2048</td>
<td>Provider-implemented indexes will be used as an access path for a distributed query against the referenced server (<strong>LinkedServer</strong> object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_InProcess</td>
<td>1024</td>
<td>Launches the OLE DB provider implementing the</td>
</tr>
<tr>
<td>Feature</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>referenced data source as a COM in-process server (LinkedServer object only).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQLDMOSrvOpt_LevelZeroOnly</td>
<td>4096</td>
<td>When accessing the referenced server, a distributed query will use only OLE DB Level 0 support (LinkedServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_NestedQueries</td>
<td>8192</td>
<td>Referenced server supports the SELECT statement in the FROM clause of a query (LinkedServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_NonTransacted</td>
<td>512</td>
<td>Distributed query will allow an update to the referenced server regardless of the presence of transaction support (LinkedServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Publisher</td>
<td>2</td>
<td>Referenced server publishes data to the local server (RemoteServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_RPC</td>
<td>1</td>
<td>Allows remote procedure calls made by the remote or linked server.</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_RPC_out</td>
<td>64</td>
<td>Referenced server accepts remote procedure calls from the local server (LinkedServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Subscriber</td>
<td>4</td>
<td>Referenced server</td>
</tr>
</tbody>
</table>
subscribes to replication publications on the local server (RemoteServer object only).

| SQLDMOSrvOpt_Unknown | 0 | No options set. |

**Remarks**

The **RemoteServer** object exposes the attributes of an instance of Microsoft® SQL Server™ 2000 known as a remote server to another server. A **LinkedServer** object exposes the properties of an OLE DB data source (linked server), allowing Transact-SQL queries against defined data sources.

Use the **SetOptions** method to set attributes for a remote or linked server.

**See Also**

[SetOptions Method](#)
OriginatingServer Property

The **OriginatingServer** property identifies an instance of Microsoft® SQL Server™ 2000 assigning the referenced job.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.OriginatingServer`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetOriginatingServer(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**
The property returns (local) for jobs created on the referenced instance of SQL Server. For jobs assigned to the referenced instance of SQL Server by another server acting as an MSX, the property returns the MSX server name.
OSRunPriority Property

The OSRunPriority property controls execution thread scheduling for job steps executing operating system tasks.

**Applies To**

<table>
<thead>
<tr>
<th>JobStep Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.OSRunPriority [ = value ]`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer that specifies an operating system task execution priority level as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetOSRunPriority(
  SQLDMO_RUNPRIORITY_TYPE* pRetVal);

HRESULT SetOSRunPriority(
```
SQLDMO_RUNPRIORITY_TYPE NewValue);  

**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORunPri_AboveNormal</td>
<td>1</td>
<td>Slightly elevated priority.</td>
</tr>
<tr>
<td>SQLDMORunPri_BelowNormal</td>
<td>-1</td>
<td>Reduced priority.</td>
</tr>
<tr>
<td>SQLDMORunPri_Highest</td>
<td>2</td>
<td>Highest priority level allowed by the process priority.</td>
</tr>
<tr>
<td>SQLDMORunPri_Idle</td>
<td>-15</td>
<td>No CPU time will be spent on this thread unless all other threads are blocked.</td>
</tr>
<tr>
<td>SQLDMORunPri_Lowest</td>
<td>-2</td>
<td>Least, scheduled priority level allowed by the process priority.</td>
</tr>
<tr>
<td>SQLDMORunPri_Min</td>
<td>1</td>
<td>SQLDMORunPri_AboveNormal.</td>
</tr>
<tr>
<td>SQLDMORunPri_Normal</td>
<td>0</td>
<td>Standard priority level.</td>
</tr>
<tr>
<td>SQLDMORunPri_TimeCritical</td>
<td>15</td>
<td>No CPU time will be given other processes while the job step executes.</td>
</tr>
<tr>
<td>SQLDMORunPri_Unknown</td>
<td>100</td>
<td>Value is invalid.</td>
</tr>
</tbody>
</table>

**Remarks**

Set the **OSRunPriority** property to alter execution thread scheduling for job steps executing operating system commands. The property specifies a thread priority relative to that granted to an instance of Microsoft® SQL Server™ 2000.

**Caution** Setting operating system thread priority can have adverse effects on other processes running on the server. Care should be taken when specifying priorities above normal (SQLDMORunPri_Min).
**OutcomeTypes Property**

The **OutcomeTypes** property controls job history filtering by completion status of a job.

**Applies To**

| JobHistoryFilter Object |  |

**Syntax**

`object.OutcomeTypes [ = value ]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Long integer that specifies a job completion status as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetOutcomeTypes(
    SQLDMO_JOBOUTCOME_TYPE* pRetVal);

HRESULT SetOutcomeTypes(
    SQLDMO_JOBOUTCOME_TYPE NewValue);
```
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOJobOutcome_Cancelled</td>
<td>3</td>
<td>Execution canceled by user action.</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_Failed</td>
<td>0</td>
<td>Execution failed.</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_InProgress</td>
<td>4</td>
<td>Job or job step is executing.</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_Succeeded</td>
<td>1</td>
<td>Execution succeeded.</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_Unknown</td>
<td>5</td>
<td>Unable to determine execution state.</td>
</tr>
</tbody>
</table>
**OutputFileName Property**

The **OutputFileName** property identifies an operating system file that records job step result message text.

**Applies To**

<table>
<thead>
<tr>
<th>JobStep Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.OutputFileName [= value]`

**Parts**

- `object`
  Expression that evaluates to an object in the Applies To list
- `value`
  String expression that identifies an operating system file by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetOutputFileName(SQLDMO_LPBSTR pRetVal);
HRESULT SetOutputFileName(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

SQL Server Agent can capture result message text for job steps built for the subsystems CmdExec, TSQL, and ActiveScripting.

Set `OutputFileName` to start recording result message text to the file indicated by the property. Set `OutputFileName` to an empty string to stop recording.
Owner Property (Database, UserDefinedFunction)

The Owner property exposes the Microsoft® SQL Server™ 2000 user-assigned ownership rights to the referenced SQL Server element.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>UserDefinedFunction Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Owner`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

HRFRESULT GetOwner(SQLDMO_LPBSTR pRetVal);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using **SysFreeString**.

**Remarks**
SQL Server establishes ownership rules for databases. Some permissions default to a database owner, and ownership forms one portion of SQL Server access control.

SQL Server database ownership can be changed using the SetOwner method of the Database object.

See Also

SetOwner Method
**Owner Property (Database Objects)**

The **Owner** property exposes the Microsoft® SQL Server™ 2000 user-assigned ownership rights to the referenced SQL Server element.

**Applies To**

<table>
<thead>
<tr>
<th>Applies To</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DBObject Object</td>
<td>StoredProcedure Object</td>
</tr>
<tr>
<td>Default Object</td>
<td>Table Object</td>
</tr>
<tr>
<td>Replication.StoredProcedure Object</td>
<td>Trigger Object</td>
</tr>
<tr>
<td>ReplicationTable Object</td>
<td>UserDefinedDatatype Object</td>
</tr>
<tr>
<td>Rule Object</td>
<td>View Object</td>
</tr>
</tbody>
</table>

**Syntax**

```class
table
```
```object.Owner [ = value ]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - String that identifies a database user by name

**Data Type**

String

**Modifiable**

Read-only for the **DBObject**, **Replication.StoredProcedure**, **ReplicationTable**, and **UserDefinedDatatype** objects. Read/write for all other objects.
**Prototype (C/C++)**

HRESULT GetOwner(SQLDMO_LPBSTR pRetVal);

HRESULT SetOwner(SQLDMO_LPCSTR NewValue);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

SQL Server establishes ownership rules for database objects. Some permissions default to an object owner, and ownership forms one portion of SQL Server access control.

For SQL Server database objects, an owner also forms part of the identifier naming the object. For example, **Northwind.andrewf.Employees** identifies a table owned by the database user andrewf.

Set the **Owner** property to change database object ownership. The value must reference an existing SQL Server database user. Permission to change ownership defaults to members of the **db_owner** role, but users who are members of both the **db_ddladmin** and **db_securityadmin** roles can also set the property.
Owner Property (Job, JobFilter)

The **Owner** property exposes the Microsoft® SQL Server™ 2000 user-assigned ownership rights to the referenced SQL Server element.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
<th>JobFilter Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Owner [ = value ]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String that identifies a database user by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetOwner(SQLDMO_LPBSTR pRetVal);
HRESULT SetOwner(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

SQL Server establishes ownership rules for agent jobs. Some permissions default to a job owner, and ownership forms one portion of SQL Server access control.

Set the **Owner** property of a **Job** object to change ownership for the referenced job. The value must specify an existing SQL Server database user. Permission to change job ownership defaults to members of the **sysadmin** group.

Set the **Owner** property of the **JobFilter** object to list jobs based on assigned owner. Set the **Owner** property of the **JobFilter** to an empty string to discontinue listing based on ownership.
SQL-DMO

P
PageLevel Property

The **PageLevel** property controls Microsoft® SQL Server™ 2000 Agent operator page notification on job completion.

**Applies To**

| Job Object |

**Syntax**

```
object.PageLevel [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer that specifies a completion status as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetPageLevel(SQLDMO_COMPLETION_TYPE* pRetVal);
HRESULT SetPageLevel(SQLDMO_COMPLETION_TYPE NewValue);
```
Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOComp_All</td>
<td>6</td>
<td>Page operator regardless of success or failure.</td>
</tr>
<tr>
<td>SQLDMOComp_Always</td>
<td>3</td>
<td>Page operator regardless of success or failure.</td>
</tr>
<tr>
<td>SQLDMOComp_Failure</td>
<td>2</td>
<td>Page operator when job fails to complete successfully.</td>
</tr>
<tr>
<td>SQLDMOComp_None</td>
<td>0</td>
<td>Ignore any completion status. Do not page operator.</td>
</tr>
<tr>
<td>SQLDMOComp_Success</td>
<td>1</td>
<td>Page operator on successful completion.</td>
</tr>
<tr>
<td>SQLDMOComp_Unknown</td>
<td>4096</td>
<td>Invalid value.</td>
</tr>
</tbody>
</table>

Remarks

SQL Server Agent can send notification of job completion using e-mail, network pop-up message, or pager.

To enable a job for pager notification

1. Set the **OperatorToPage** property to the name of an existing SQL Server Agent operator.

2. Set the **PageLevel** property to control Microsoft SQL Server network pop-up message notification based on job completion.

See Also

[OperatorToPage Property](#)
PagerAddress Property

The PagerAddress property specifies an e-mail address used to route Microsoft® SQL Server™ Agent operator notification.

Applies To

Operator Object

Syntax

object.PagerAddress [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that specifies an e-mail address

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetPagerAddress(SQLDMO_LPBSTR pRetVal);
HRESULT SetPagerAddress(SQLDMO_LPCSTR NewValue);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

SQL Server Agent can dispatch notification to operators using an e-mail client. Third-party software and hardware can convert e-mail into an electronic page.

Indicate the operator paging address in the **PagerAddress** property to configure an operator for receipt of notification by pager. Set the **PagerAddress** property to an empty string to stop notification by pager. Use the **PagerDays** property, and related properties setting available hours, to control SQL Server Agent notification attempts for the referenced operator.

**See Also**

- **PagerDays Property**
- **SundayPagerStartTime Property**
- **SaturdayPagerEndTime Property**
- **WeekdayPagerEndTime Property**
- **SaturdayPagerStartTime Property**
- **WeekdayPagerStartTime Property**
- **SundayPagerEndTime Property**
PagerCCTemplate Property

The **PagerCCTemplate** property specifies text used to build the Cc: line of an e-mail message implementing pager notification for all Microsoft® SQL Server™ 2000 operators.

**Applies To**

<table>
<thead>
<tr>
<th>AlertSystem Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.PagerCCTemplate [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetPagerCCTemplate(SQLDMO_LPBSTR pRetVal);
HRESULT SetPagerCCTemplate(SQLDMO_LPCSTR NewValue);
```
Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

Remarks

In the template, SQL Server Agent replaces the character string `<#A#>` with the pager address of a notified operator. Set the operator pager address using the `PagerAddress` property.

See Also

`PagerAddress Property`
PagerDays Property

The PagerDays property specifies the days of the week on which Microsoft® SQL Server™ 2000 Agent attempts to notify the referenced operator by page.

Applies To

Operator Object

Syntax

object.PagerDays [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Bit-packed long integer value that specifies days of the week as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetPagerDays(SQLDMO_WEEKDAY_TYPE* pRetVal);
HRESULT SetPagerDays(SQLDMO_WEEKDAY_TYPE NewValue);
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOWeek_EveryDay</td>
<td>127</td>
<td>Operator will be paged on all days.</td>
</tr>
<tr>
<td>SQLDMOWeek_Friday</td>
<td>32</td>
<td>Operator will be paged on Friday.</td>
</tr>
<tr>
<td>SQLDMOWeek_Monday</td>
<td>2</td>
<td>Operator will be paged on Monday.</td>
</tr>
<tr>
<td>SQLDMOWeek_Saturday</td>
<td>64</td>
<td>Operator will be paged on Saturday.</td>
</tr>
<tr>
<td>SQLDMOWeek_Sunday</td>
<td>1</td>
<td>Operator will be paged on Sunday.</td>
</tr>
<tr>
<td>SQLDMOWeek_Thursday</td>
<td>16</td>
<td>Operator will be paged on Thursday.</td>
</tr>
<tr>
<td>SQLDMOWeek_Tuesday</td>
<td>4</td>
<td>Operator will be paged on Tuesday.</td>
</tr>
<tr>
<td>SQLDMOWeek_Unknown</td>
<td>0</td>
<td>No assignment has been made for the referenced operator.</td>
</tr>
<tr>
<td>SQLDMOWeek_Wednesday</td>
<td>8</td>
<td>Operator will be paged on Wednesday.</td>
</tr>
<tr>
<td>SQLDMOWeek_WeekDays</td>
<td>62</td>
<td>Operator will be paged on Monday, Tuesday, Wednesday, Thursday, and Friday.</td>
</tr>
<tr>
<td>SQLDMOWeek_WeekEnds</td>
<td>65</td>
<td>Operator will be paged on Saturday and Sunday.</td>
</tr>
</tbody>
</table>

## Remarks

Combine individual values using an **OR** logical operator to assign page notification to more than a single day.

Configure an operator for pager notification using the **PagerAddress** property. Configure operator availability for pager notification using the page start and stop time properties.

## See Also

- [PagerAddress Property](#)
- [SundayPagerstartTime Property](#)
- [SaturdayPagerendTime Property](#)
WeekdayPagerEndTime Property
SaturdayPagerStartTime Property
WeekdayPagerStartTime Property
SundayPagerEndTime Property
**PagerSendSubjectOnly Property**

The **PagerSendSubjectOnly** property controls message text sent when Microsoft® SQL Server™ 2000 Agent attempts to notify an operator by page.

**Applies To**

| AlertSystem Object |

**Syntax**

```
object.PagerSendSubjectOnly [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetPagerSendSubjectOnly(LPBOOL pRetVal);
HRESULT SetPagerSendSubjectOnly(BOOL NewValue);
```
Remarks

If TRUE, only the subject line is filled in on e-mail sent by SQL Server Agent for pager notifications.

If FALSE, the e-mail subject line and message text fields are used to construct notification messages sent by SQL Server Agent. The default is FALSE.

E-mail message body text varies in complexity depending on the cause (raised alert or job completion) of the notification.
PagerSubjectTemplate Property

The PagerSubjectTemplate property specifies text used to build the subject line of an e-mail message implementing pager notification for all Microsoft® SQL Server™ 2000 operators.

Applies To

AlertSystem Object

Syntax

object.PagerSubjectTemplate [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetPagerSubjectTemplate(SQLDMO_LPCTSTR pRetVal);
HRESULT SetPagerSubjectTemplate(SQLDMO_LPCTSTR NewValue);
Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks

If not assigned, SQL Server Agent builds an e-mail message, using the alert subject text to fill the subject line.

For notifications sent due to a raised alert, the subject line is built as: "SQL Server Alert System: 'alert name' occurred on \\server", where alert name is the name of the alert and server is the network SQL Server name raising the alert.

For notifications sent due to job completion, the subject line is built as: "SQL Server Job System: 'job name' completed on \\server" where job name is the name of the job completing and server is the network SQL Server name on which the job was run.

In the template, SQL Server Agent replaces the character string <#S#> with the error message text of an alert.
**PagerToTemplate Property**

The **PagerToTemplate** property specifies text used to build the To: address line of an e-mail message implementing pager notification for all Microsoft® SQL Server™ 2000 operators.

**Applies To**

| AlertSystem Object |

**Syntax**

\[
\text{object.PagerToTemplate} \ [= \text{value}] \]

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - String

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetPagerToTemplate(SQLDMO_LPCTSTR pRetVal);
HRESULT SetPagerToTemplate(SQLDMO_LPCTSTR NewValue);
```
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

In the template, SQL Server Agent replaces the character string `<#A#>` with the pager address of a notified operator. Set the operator pager address using the `PagerAddress` property.
Parent Property

The **Parent** property returns the SQL-DMO object owning the referenced SQL-DMO object.

**Applies To**

All objects

**Syntax**

`object.Parent`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Object

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetParent(LPSQLDMOSTDOBJECT* ppParent);`

**Note**  A C/C++ application obtains a reference on the parent object. The application must release its reference using the **IUnknown::Release** function.
SQL-DMO

**Password Property**

The **Password** property indicates a password for a Microsoft® SQL Server™ 2000 login record.

**Applies To**

<table>
<thead>
<tr>
<th>Backup2 Object</th>
<th>Restore2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatabaseRole Object</td>
<td>SQLServer Object</td>
</tr>
<tr>
<td>RegisteredServer Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.Password [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that contains the password

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

`HRESULT GetPassword(SQLDMO_LPCTSTR pRetVal);`
HRESULT SetPassword(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

Use the **Password** property of the **DatabaseRole** object to set the password for an application role. For more information about security based on application roles, see [Establishing Application Security and Application Roles](#).

For the **RegisteredServer** object, the **Password** property provides the password used when a connection is made using the default login.

For the **SQLServer** object, the **Password** property provides the password used for a connection made with SQL Server Authentication.

For the **Backup2** and **Restore2** objects, the **Password** property provides the password used for a backup set. **Password** can be used in conjunction with the **MediaPassword** property, which provides the password for a media set. For more information, see [MediaPassword Property](#).

**Note**  The recommended method for connecting to an instance of SQL Server 2000 is to use Windows Authentication mode.

**Note**  If an application calls **Password** on an instance of SQL Server version 7.0 or earlier with the **Backup2** or **Restore2** objects, the settings are ignored.
PendingInstructions Property

The **PendingInstructions** property returns a count of Microsoft® SQL Server™ 2000 Agent target server (TSX) maintenance tasks awaiting download by the target server.

**Applies To**

| TargetServer Object |

**Syntax**

```
object.PendingInstructions
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetPendingInstructions(LPLONG pRetVal);
```

**Remarks**

An instance of Microsoft SQL Server acting as the master server (MSX) for multiserver administration initiates tasks that create, modify, and delete jobs and
job steps for target servers. Other tasks start or stop executing jobs, coordinate polling, and so on. A TSX polls its MSX, retrieving and performing the tasks posted.

Due to polling, there is a lag between MSX task assignment and its implementation by the target server. For example, an MSX could delete a job step within a multiserver job. When the TSX polls, it retrieves the task, an instruction to delete the job step, and the MSX is altered, indicating that the pending instruction has been retrieved.
PercentCompleteNotification Property

The PercentCompleteNotification property configures a Backup or Restore object, setting the interval for PercentComplete event handler calls.

Applies To

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

Syntax

`object.PercentCompleteNotification [ = value]`

Parts

`object`
Expression that evaluates to an object in the Applies To list

`value`
Positive, long integer value from 1 through 100

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

```c
HRESULT GetPercentCompleteNotification(LPLONG pRetVal);
HRESULT SetPercentCompleteNotification(long NewValue);
```
Remarks

The default is 10, and **PercentComplete** event handlers are called for every 10 percent of the task completed.
SQL-DMO

**PerfMonMode Property**

The **PerfMonMode** property controls Windows Performance Monitor polling behavior when the monitor is started.

**Applies To**

| Registry Object |

**Syntax**

`object.PerfMonMode [ = value ]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list
- `value`
  
  Long integer that specifies Windows Performance Monitor polling behavior as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetPerfMonMode(SQLDMO_PERFMON_TYPE* pRetVal);
HRESULT SetPerfMonMode(SQLDMO_PERFMON_TYPE NewValue);
```
### Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPerfmon_Continuous</td>
<td>0</td>
<td>Configures Windows Performance Monitor statistics polling using the operating system default time slice.</td>
</tr>
<tr>
<td>SQLDMOPerfmon_None</td>
<td>1000</td>
<td>Invalid value.</td>
</tr>
<tr>
<td>SQLDMOPerfmon_OnDemand</td>
<td>1</td>
<td>Windows Performance Monitor polls for statistics when directed to do so by the user.</td>
</tr>
</tbody>
</table>

### Remarks

The **PerfMonMode** property determines polling behavior as Windows Performance Monitor is started. Windows Performance Monitor polling behavior can be changed in Windows Performance Monitor when the application has successfully started.
**PerformanceCondition Property**

The **PerformanceCondition** property specifies a Microsoft Windows Performance Monitor counter, a comparison operator and value, and enables raising a Microsoft® SQL Server™ 2000 Agent alert based on system activity.

**Applies To**

| Alert Object |

**Syntax**

`object.PerformanceCondition [ = value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that specifies a Windows Performance Monitor object, counter, and instance as described in Remarks

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

`HRESULT GetPerformanceCondition(SQLDMO_LPCTSTR pRetVal)`

`HRESULT SetPerformanceCondition(SQLDMO_LPCTSTR NewValue)`
Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

When setting the **PerformanceCondition** property, *value* uses the syntax:

\[
\text{ObjectName}|\text{CounterName}|\text{Instance}|\text{ComparisonOp}|\text{CompValue}
\]

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ObjectName</strong></td>
<td>Name of a monitored Microsoft SQL Server object</td>
</tr>
<tr>
<td><strong>CounterName</strong></td>
<td>Name of a counter exposed by the object</td>
</tr>
<tr>
<td><strong>Instance</strong></td>
<td>Name of an instance of the counter</td>
</tr>
<tr>
<td><strong>ComparisonOp</strong></td>
<td>One of the relational operators =, &gt;, or &lt;</td>
</tr>
<tr>
<td><strong>CompValue</strong></td>
<td>Numeric value compared</td>
</tr>
</tbody>
</table>

For example, to create an alert raised when the average wait time for an extent lock rises above 1 second (1,000 milliseconds), set the **PerformanceCondition** property using the string:

**SQLServer:Locks|Average Wait Time (ms)|Extent|>|1000**

Many SQL Server Performance Monitor counters do not define instance parameters. When an instance parameter is not applicable, indicate that no instance is selected using an empty **Instance** part in the *value* string, as in:

**SQLServer:Access Methods|Page Splits/sec||>|50**

For more information about SQL Server objects exposing Performance Monitor counters, see [Using SQL Server Objects](#).
Permissions Property

The Permissions property returns the database permissions for the current connection.

Applies To

Database Object

Syntax

object.Permissions

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Long, enumerated

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetPermissions(SQLDMO_PRIVILEGE_TYPE* pRetVal);

Returns

The return value is a bit-packed long integer, interpreted using this information.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQLDMOPriv_AllDatabasePrivs</td>
<td>130944</td>
<td>All database permissions.</td>
</tr>
<tr>
<td>-------------------------------</td>
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<td>Can create DEFAULT objects.</td>
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<td>Can back up a database.</td>
</tr>
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<td>Can back up a database transaction log.</td>
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<td>No permissions granted or unable to determine permissions on the referenced database or database object.</td>
</tr>
<tr>
<td>SQLDMOPriv_Update</td>
<td>4</td>
<td>Can change row data in a referenced table.</td>
</tr>
</tbody>
</table>

### Remarks
Configure database permissions using the **Grant**, **Revoke**, and **Deny** methods.

**See Also**

- Deny Method (Database)
- Revoke Method (Database)
- Grant Method (Database)
PersistFlags Property

The PersistFlags property is reserved for future use.

Applies To

RegisteredServer Object

Syntax

object.PersistFlags [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Reserved

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetPersistFlags(LPLONG pRetVal);
HRESULT SetPersistFlags(long NewValue);
PhysicalDatatype Property

The **PhysicalDatatype** property returns the name of the base data type for the referenced column.

**Applies To**

Column Object

**Syntax**

Object.**PhysicalDatatype**

**Parts**

Object

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetPhysicalDatatype(SQLDMO_LPBSTR pRetVal);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**
For a Microsoft® SQL Server™ 2000 column created using a base data type, the referencing Column object Datatype and PhysicalDatatype properties have identical values. For a SQL Server column created using a user-defined data type, the referencing Column object Datatype property returns the name of the user-defined data type. The PhysicalDatatype property reports the SQL Server base data type.
PhysicalLocation Property

The PhysicalLocation property specifies an operating system name that identifies a backup device.

Applies To

BackupDevice Object

Syntax

object.PhysicalLocation [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that identifies an operating system file or tape device

Data Type

String

Modifiable

Read/write before device creation. Read-only when referencing an existing backup device.

Prototype (C/C++)

HRESULT GetPhysicalLocation(SQLDMO_LPBSTR pRetVal)
HRESULT SetPhysicalLocation(SQLDMO_LPCSTR NewValue)
Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The **PhysicalLocation** property is a string with a maximum of 260 characters. Specify an operating system file or tape using a UNC string. For example, the string `\Seattle1\Backups\Northwind.bak` specifies a server name, directory, and file name for a backup device. The string `\\TAPE0` specifies a server and a file device, most likely a tape, as a backup device.
PhysicalMemory Property

The **PhysicalMemory** property returns the total RAM installed, in megabytes, on an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| Registry Object |

**Syntax**

```
object.PhysicalMemory
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetPhysicalMemory(LPLONG pRetVal);
```

**Remarks**

The **PhysicalMemory** value does not include swap space allocated by the operating system.
SQL-DMO

PhysicalName Property

The PhysicalName property specifies the path and file name of the operating system file storing Microsoft® SQL Server™ database or transaction log data.

Applies To

<table>
<thead>
<tr>
<th>DBFile Object</th>
<th>LogFile Object</th>
</tr>
</thead>
</table>

Syntax

object.PhysicalName [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that specifies an operating system file

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetPhysicalName(SQLDMO_LPBSTR pRetVal)

HRESULT SetPhysicalName(SQLDMO_LPCSTR NewValue)

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The reference must release the reference using \texttt{SysFreeString}.

**Remarks**

The \texttt{PhysicalName} property is a string with a maximum of 260 characters.

Specify an operating system file using either drive and directory-based or UNC file naming. For example, the strings \texttt{C:\Program Files\Microsoft SQL Server\Data\Northwnd.mdf} and \texttt{\Seattle1\Program Files\Microsoft SQL Server\Data\Northwnd.mdf} are each valid for \texttt{PhysicalName}. 
**PID Property**

The **PID** property retrieves the Microsoft® SQL Server™ 2000 process identification.

**Applies To**

| SQLServer2 Object |

**Syntax**

`object.PID`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetPID(LPLONG plPID);`

**Remarks**

An application uses the **PID** property to determine the process identification of a specific instance of SQL Server.

**Note** If an application calls **PID** on an instance of SQL Server version 7.0, zero
is returned.
Pipes Property

The **Pipes** property specifies one or more named pipes used as a database backup target or restore source.

### Applies To

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

### Syntax

`object.Pipes [ = value]`

### Parts

**object**

Expression that evaluates to an object in the Applies To list

**value**

SQL-DMO multistring that specifies one or more named pipes by name

### Data Type

String

### Modifiable

Read/write

### Prototype (C/C++)

```c
HRESULT GetPipes(HWNDMO_LPBSTR pRetVal)
HRESULT SetPipes(HWNDMO_LPCSTR NewValue)
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The reference must release the reference using **SysFreeString**.

**Remarks**

The backup medium for a backup or restore operation is specified using either the **Devices**, **Files**, **Pipes**, or **Tapes** properties. Only one medium type can be specified for any backup or restore operation, but multiple media may be specified.

Set the **Pipes** property to specify one or more named pipes as the backup medium. Specify more than a single named pipe to stripe the backup operation or to restore from a striped backup set. For more information, see [Using Multiple Media or Devices](#).

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).

**See Also**

[Devices Property](#)

[Tapes Property](#)

[Files Property](#)
PollingInterval Property

The **PollingInterval** property returns the number of seconds a target server (TSX) will wait before polling its master server (MSX) server for newly posted instructions.

**Applies To**

| TargetServer Object |

**Syntax**

`object.PollingInterval`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetPollingInterval(LPLONG pRetVal);`

**Remarks**

The TSX polling interval is set using a Transact-SQL statement or Microsoft® SQL Server™ 2000 Enterprise Manager.
See Also

Running Jobs
PopulateCompletionAge Property

The **PopulateCompletionAge** property returns the number of seconds between the time of the most recent, successful Microsoft Search full-text catalog population and a system-defined date and time.

**Applies To**

| FullTextCatalog Object |

**Syntax**

`object.PopulateCompletionAge`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetPopulateCompletionAge(LPLONG pRetVal)`

**Remarks**

For the **PopulateCompletionAge** property, a value of zero represents the base date and time, 12:00:00 A.M., January 1, 1990.
PopulateCompletionDate Property

The **PopulateCompletionDate** property returns the most recent date and time at which an update was made to the referenced Microsoft Search full-text catalog.

**Applies To**

| FullTextCatalog Object |

**Syntax**

`object.PopulateCompletionDate`

**Parts**

- `object`

  Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetPopulateCompletionDate(SQLDMO_LPBSTR pRetVal)`

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The reference must release the reference using `SysFreeString`.

**Remarks**
The date and time are returned as a character string, formatted using the locale setting for the client running the SQL-DMO application.
PopulateStatus Property

The **PopulateStatus** property returns the population state of a Microsoft Search full-text catalog.

**Applies To**

| FullTextCatalog Object |

**Syntax**

`object.PopulateStatus`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetPopulateStatus(
    SQLDMO_FULLTEXTSTATUS_TYPE* pRetVal);
```

**Returns**

The **PopulateStatus** value is interpreted with the following information.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFullText_CrawlinProgress</td>
<td>1</td>
<td>Full-text index population is in progress for the referenced full-text catalog.</td>
</tr>
<tr>
<td>SQLDMOFullText_DiskFullPause</td>
<td>8</td>
<td>Lack of available disk space has caused an interruption.</td>
</tr>
<tr>
<td>SQLDMOFullText_Idle</td>
<td>0</td>
<td>No action is performed against the referenced full-text catalog.</td>
</tr>
<tr>
<td>SQLDMOFullText_Incremental</td>
<td>6</td>
<td>Incremental index population is in progress for the referenced full-text catalog.</td>
</tr>
<tr>
<td>SQLDMOFullText_Notification</td>
<td>9</td>
<td>Full-text catalog is processing notifications.</td>
</tr>
<tr>
<td>SQLDMOFullText_Paused</td>
<td>2</td>
<td>Lack of available resource, such as disk space, has caused an interruption.</td>
</tr>
<tr>
<td>SQLDMOFullText_Recovering</td>
<td>4</td>
<td>Interrupted population on the referenced full-text catalog is resuming.</td>
</tr>
<tr>
<td>SQLDMOFullText_Shutdown</td>
<td>5</td>
<td>The referenced full-text catalog is being deleted or not otherwise accessible.</td>
</tr>
<tr>
<td>SQLDMOFullText_Throttled</td>
<td>3</td>
<td>Search service has paused the referenced full-text index population.</td>
</tr>
<tr>
<td>SQLDMOFullText UpdatingIndex</td>
<td>7</td>
<td>Referenced full-text catalog is being assembled by the Search service. Assemblage is the final step in full-text catalog population.</td>
</tr>
</tbody>
</table>

**Note** The SQLDMOFullText_Incremental constant is only supported on an instance of Microsoft® SQL Server™ version 7.0.
PostSnapshotScript Property

The PostSnapshotScript property specifies the complete path and file name of a Transact-SQL script that runs after an initial snapshot is applied to a Subscriber.

Applies To

| MergePublication2 Object | TransPublication2 Object |

Syntax

`object.PostSnapshotScript [ = value]`

Parts

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that specifies the complete path and file name of the Transact-SQL script

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetPostSnapshotScript(SQLDMO_LPBSTR pRetVal);
HRESULT SetPostSnapshotScript(SQLDMO_LPCSTR NewValue);
Remarks

Running Transact-SQL scripts after an initial snapshot is applied can be used to:

- Set up reporting environments that depend on stored procedures.
- Create custom views.
- Create user-defined functions.

Note  If PostSnapshotScript is set, the script automatically runs when a subscription is reinitialized. Therefore, the script must be written so that its statements are repeatable.

If an application sets PostSnapshotScript after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.

You can also run Transact-SQL scripts during a replication operation using the ReplicateUserDefinedScript method.

Note  If an application calls PostSnapshotScript on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

Executing Scripts Before and After the Snapshot is Applied
PreSnapshotScript Property
ReplicateUserDefinedScript Method
**PreCreationMethod Property**

The **PreCreationMethod** property controls Subscriber replication object changes when article synchronization occurs.

**Applies To**

<table>
<thead>
<tr>
<th>MergeArticle Object</th>
<th>TransArticle Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.PreCreationMethod [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer that specifies a row modifying action at the Subscriber as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetPreCreationMethod(
SQLDMO_PREARTICLE_TYPE* pRetVal);
HRESULT SetPreCreationMethod(
```
SQLDMO_PREAMBLE_TYPE NewValue);

**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPreArt_DeleteRows</td>
<td>2</td>
<td>Perform a logged delete prior to synchronization.</td>
</tr>
<tr>
<td>SQLDMOPreArt_DropTable</td>
<td>1</td>
<td>Drop and recreate table to synchronize.</td>
</tr>
<tr>
<td>SQLDMOPreArt_None</td>
<td>0</td>
<td>Do nothing prior to synchronization.</td>
</tr>
<tr>
<td>SQLDMOPreArt_TruncateTable</td>
<td>3</td>
<td>Perform a bulk-logged delete prior to synchronization.</td>
</tr>
</tbody>
</table>

**Remarks**

If an application sets **PreCreationMethod** after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution or merge agent run.
PreSnapshotScript Property

The **PreSnapshotScript** property specifies the complete path and file name of a Transact-SQL script that runs before an initial snapshot is applied to a Subscriber.

**Applies To**

| MergePublication2 Object | TransPublication2 Object |

**Syntax**

`object.PreSnapshotScript [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String that specifies the complete path and file name of the Transact-SQL script

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetPreSnapshotScript(SQLDMO_LPBSTR pRetVal);
HRESULT SetPreSnapshotScript(SQLDMO_LPCSTR NewValue);
```
Remarks

Running Transact-SQL scripts before an initial snapshot is applied can be used to:

- Perform pre-snapshot cleanup.
- Add users and permissions to databases to be replicated.
- Create user-defined data types.

Note  If **PreSnapshotScript** is set, the script automatically runs when a subscription is reinitialized. Therefore, the script must be written so that its statements are repeatable.

If an application sets **PreSnapshotScript** after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.

You can also run Transact-SQL scripts during a replication operation using the **ReplicateUserDefinedScript** method.

Note  If an application calls **PreSnapshotScript** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

- Executing Scripts Before and After the Snapshot is Applied
- **PostSnapshotScript** Property
- **ReplicateUserDefinedScript** Method
PrimaryFile Property

The `PrimaryFile` property identifies the operating system file that maintains database-specific system tables.

**Applies To**

<table>
<thead>
<tr>
<th>DBFile Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.PrimaryFile [ = value ]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  TRUE or FALSE

**Remarks**

A Microsoft® SQL Server™ 2000 database can have, at most, one primary file. When creating a database using SQL-DMO, the first `DBFile` object named PRIMARY added to the `DBFiles` collection of the `FileGroup` object referencing the filegroup becomes the primary file. Set the `PrimaryFile` property to alter the default behavior.

**Data Type**

Boolean

**Modifiable**
Read/write prior to database creation. Read-only after database creation.

**Prototype (C/C++)**

HRESULT GetPrimaryFile(LPBOOL pRetVal);
HRESULT SetPrimaryFile(BOOL NewValue);

**Remarks**

Running Transact-SQL scripts before an initial snapshot is applied can be used to:

- Perform pre-snapshot cleanup.
- Add users and permissions to databases to be replicated.
- Create user-defined data types.

**Note** If `PreSnapshotScript` is set, the script automatically runs when a subscription is reinitialized. Therefore, the script must be written so that its statements are repeatable.
PrimaryFilePath Property

The `PrimaryFilePath` property returns the path and name of the operating system (OS) directory that contains the primary file for the referenced database.

**Applies To**

| Database Object |

**Syntax**

`object.PrimaryFilePath`

**Parts**

`object`  
Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetPrimaryFilePath(SQLDMO_LPBSTR pRetVal);`

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
Microsoft® SQL Server™ implements database data storage in one or more OS files. One operating system file is designated as the primary file containing database-specific system tables. The primary file can be identified using the PrimaryFile property of the DBFile object.
Priority Property

The **Priority** property specifies the weighting given to resolve conflicts when more than one change occurs in replicated data.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication Object</th>
<th>MergeSubscription Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePullSubscription Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

```
object.Priority [= value]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Approximate numeric value

**Data Type**

Float

**Modifiable**

Read-only for a **MergePublication** object. Read/write for merge replication subscription objects.

**Prototype (C/C++)**

```c
HRESULT GetPriority(float* pRetVal);
```
HRESULT SetPriority(float NewValue);
PrivilegeType Property

The **PrivilegeType** property returns the permissions granted to an authorized user or role on a specific database or database object.

**Applies To**

| Permission Object |

**Syntax**

`object.PrivilegeType`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetPrivilegeType(SQLDMO_PRIVILEGE_TYPE* pRetVal);`

**Returns**

The **PrivilegeType** property is interpreted using this information.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
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<td>65366</td>
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<td>128</td>
<td>Can create and own base tables.</td>
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<td>2048</td>
<td>Can back up a database.</td>
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</tr>
<tr>
<td>SQLDMOPriv_Unknown</td>
<td>0</td>
<td>No permissions granted or unable to determine permissions on the referenced database or database object.</td>
</tr>
<tr>
<td>SQLDMOPriv_Update</td>
<td>4</td>
<td>Can change row data in a referenced table.</td>
</tr>
</tbody>
</table>
Remarks

A Permission object uniquely identifies a Microsoft® SQL Server™ 2000 database user or role granted a specific access right for a specific database or database object. For any permission object retrieved using a permissions listing method, the PrivilegeType property will report a single, unpacked value.

For example, if a user has SELECT and INSERT access rights on a table, and the ListPermissions method of a Table object referencing that table is called, then two Permission objects are returned in the list. For one Permission object, the PrivilegeType property returns SQLDMOPriv_Select. For the other, PrivilegeType returns SQLDMOPriv_Insert.
The PrivilegeTypeName property returns a text string that identifies an access right.

**Applies To**

| Permission Object |

**Syntax**

`object.PrivilegeTypeName`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetPrivilegeTypeName(SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
A **Permission** object uniquely identifies a Microsoft® SQL Server™ 2000 database user or role granted a specific access right for a specific database or database object. For any given permission object retrieved using a permissions listing method, the **PrivilegeType** property reports a single, unpacked value. The **PrivilegeTypeName** property returns the friendly name for the **PrivilegeType** property value.

For example, when **PrivilegeType** returns SQLDMOPriv_Execute, **PrivilegeTypeName** returns Execute.
ProcessID Property

The ProcessID property returns the Microsoft® SQL Server™ 2000 process identifier for the connection used by the SQLServer object.

 Applies To

| SQLServer Object |

 Syntax

object.ProcessID

 Parts

object

Expression that evaluates to an object in the Applies To list

 Data Type

Long

 Modifiable

Read-only

 Prototype (C/C++)

HRESULT GetProcessID(LPLONG plProcessID);
ProcessInputBuffer Property

The ProcessInputBuffer property returns the contents of the memory used by a Microsoft® SQL Server™ process for input.

Applies To

SQLServer Object

Syntax

object.ProcessInputBuffer(ProcessID)

Parts

object

Expression that evaluates to an object in the Applies To list

ProcessID

Long integer that identifies a SQL Server process ID

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetProcessInputBuffer(
  long lProcessID,
  SQLDMO_LPBSTR pRetVal);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using \texttt{SysFreeString}.
ProcessOutputBuffer Property

The **ProcessOutputBuffer** property returns the contents of the memory used by a Microsoft® SQL Server™ process for output.

**Applies To**

| SQLServer Object |

**Syntax**

```plaintext
object.ProcessOutputBuffer( ProcessID )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **ProcessID**
  
  Long integer that identifies a SQL Server process ID

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetProcessOutputBuffer(
  long lProcessID,
  SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

For each sixteen bytes of data in the process output buffer, **ProcessOutputBuffer** returns a formatted string consisting of an address, hexadecimal representation of the first sixteen bytes of data found at that address, character representation of those sixteen bytes, and carriage return/line feed sequence.
**ProductLevel Property**

The `ProductLevel` property returns the Microsoft® SQL Server™ 2000 product level.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ProductLevel
```

**Parts**

- `object`

  Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetProductLevel(SQLDMO_LPBSTR pRetVal);
```

**Remarks**

The SQL Server product level is returned in the form 'B1', 'RTM', and so on.

**Note**  If an application calls `ProductLevel` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property
or method requires Microsoft SQL Server 2000" are returned.
**ProductName Property**

The **ProductName** property is a Microsoft® SQL Server™ specific representation of an OLE DB provider name.

**Applies To**

| LinkedServer Object |

**Syntax**

```
object.ProductName [= value]
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

```
value
```

String with a maximum of 128 characters that specifies an OLE DB provider product

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetProductName(SQLDMO_LPBSTR pRetVal);
HRESULT SetProductName(SQLDMO_LPCSTR NewVal);
```
Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks

The **ProductName** property is implemented to support a short-cut method for creation of **LinkedServer** object-referenced, persisted OLE DB data source definitions. For example, an instance of SQL Server can be linked by setting only two properties in a **LinkedServer** object. First, set the **ProductName** to SQL Server, then set the **Name** property to the name of an instance of SQL Server to be linked.
ProviderName Property

The **ProviderName** property specifies the friendly, or as-registered, name of an OLE DB provider.

**Applies To**

| LinkedServer Object |

**Syntax**

```
object.ProviderName [= value]
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String with a maximum of 128 characters that identifies an OLE DB provider

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetProviderName(SQLDMO_LPBSTR pRetVal);
HRESULT SetProviderName(SQLDMO_LPCSTR NewVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

An OLE DB provider registers itself with the operating system, providing, as part of registration, a display name. For example, the display name for the Microsoft® OLE DB Provider for Microsoft® SQL Server™ is SQLOLEDB.
**ProviderString Property**

The **ProviderString** property specifies OLE DB provider-specific connection data required to implement a connection to the referenced OLE DB data source.

**Applies To**

| LinkedServer Object |

**Syntax**

```
object.ProviderString [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String with a maximum of 4,000 characters

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetProviderString(SQLDMO_LPBSTR pRetVal);
HRESULT SetProviderString(SQLDMO_LPCSTR NewVal);
```

**Note**

SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The `ProviderString` property is provided as the value of the OLE DB initialization property `DBPROP_INIT_PROVIDERSTRING` when a connection is established to the OLE DB data source identified by the `LinkedServer` object. For more information about requirements for, and structure of, an appropriate property value, see the OLE DB provider documentation.
Publication Property

The **Publication** property specifies the source for articles pulled from a replication Publisher.

**Applies To**

| MergePullSubscription Object | TransPullSubscription Object |

**Syntax**

`object.Publication [= value]`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String that identifies a replication publication by name

**Data Type**

String

**Modifiable**

Read/write when using the SQL-DMO object to create a subscription.

Read-only when the object references an existing subscription.

**Prototype (C/C++)**

HRESULT GetPublication(SQLDMO_LPBSTR pRetVal);

HRESULT SetPublication(SQLDMO_LPCSTR NewValue);
Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
PublicationAttributes Property

The PublicationAttributes property specifies available functions for a Microsoft® SQL Server™ 2000 replication publication.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionPublication Object</th>
<th>TransPublication Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePublication Object</td>
<td>TransPullSubscription Object</td>
</tr>
</tbody>
</table>

**Syntax**

```
object.PublicationAttributes [= value]
```

**Parts**

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies publication behaviors described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetPublicationAttributes(
SQLDMO_PUBATTRIB_TYPE* pRetVal);
```
HRESULT SetPublicationAttributes(
SQLDMO_PUBATTRIB_TYPE NewValue);

**Settings**

Set *value* using these SQLDMO_PUBATTRIB_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPubAttrib_AllowAnonymous</td>
<td>4</td>
<td>Allow anonymous Subscriber-originated subscriptions against the referenced publication.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_AllowPull</td>
<td>2</td>
<td>Allow known Subscriber-originated (pull) subscription against the referenced publication.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_AllowPush</td>
<td>1</td>
<td>Allow Publisher to force subscription to the publication.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_AllowSubscriptionCopy</td>
<td>100</td>
<td>Allow copying and attaching subscription database to other Subscribers.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_CompressSnapshot</td>
<td>128</td>
<td>Compress snapshot files.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_Default</td>
<td>1</td>
<td>SQLDMOPubAttrib_AllowAnonymous.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_ImmediateSync</td>
<td>16</td>
<td>Force immediate synchronization of the referenced publication.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_IndependentAgent</td>
<td>32</td>
<td>Run agent as an independent agent.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_InternetEnabled</td>
<td>8</td>
<td>Enable the referenced publication for distribution across the Internet.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_SnapshotInDefaultFolder</td>
<td>64</td>
<td>Keep snapshot copy in default folder.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_Unknown</td>
<td>256</td>
<td>Referenced publication has bad or unknown attribute setting.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_Valid</td>
<td>511</td>
<td>Mask for valid attribute setting.</td>
</tr>
</tbody>
</table>
Remarks

The **PublicationAttributes** property is a bit-packed value that specifies one or more allowed functions. Combine values using the **OR** logical operator.

For a referenced, Subscriber-initiated subscription, **PublicationAttributes** is SQLDMOPubAttrib_Min until synchronization occurs and the Subscriber can determine the attributes.

To enable anonymous subscriptions, the SQLDMOPubAttrib_AllowPull, SQLDMOPubAttrib_AllowAnonymous and SQLDMOPubAttrib_ImmediateSync must all be specified.

When the SQLDMOPubAttrib_InternetEnabled attribute is specified, the **AltSnapshotFolder** property must be specified. If the **AltSnapshotFolder** property is set to NULL or an empty string, the SQLDMOPubAttrib_InternetEnabled is automatically turned off.

**Note**  If an application sets **PublicationAttributes** with the **MergePublication** or **TransPublication** object with a setting of SQLDMOPubAttrib_CompressSnapshot, SQLDMOPubAttrib_InternetEnabled, or SQLDMOPubAttrib_SnapshotInDefaultFolder after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution or merge agent run.

See Also

[AltSnapshotFolder Property](#)
PublicationDB Property

The PublicationDB property specifies a Microsoft® SQL Server™ database providing data for a third-party data source or to a Subscriber-initiated subscription.

Applies To

<table>
<thead>
<tr>
<th>DistributionPublication Object</th>
<th>TransPullSubscription Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePullSubscription Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

object.PublicationDB [ = value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that identifies a SQL Server database by name

Data Type

String

Modifiable

Read/write when using the SQL-DMO object to create a replication component.

Read-only when the object references an existing component.

Prototype (C/C++)
HRESULT GetPublicationDB(SQLDMO_LPBSTR pRetVal);
HRESULT SetPublicationDB(SQLDMO_LPCSTR NewValue);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
PublicationType Property

The PublicationType property specifies treatment of data replicated from a Microsoft® SQL Server™ or heterogeneous data source.

Applies To

| DistributionPublication Object | TransPullSubscription2 Object |

Syntax

object.PublicationType [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a type of replication publication as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetPublicationType(
  SQLDMO_PUBLICATION_TYPE* pRetVal);

HRESULT SetPublicationType(
Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPublication_Merge</td>
<td>2</td>
<td>Referenced publication supports merge replication.</td>
</tr>
<tr>
<td>SQLDMOPublication_Snapshot</td>
<td>1</td>
<td>Referenced publication supports snapshot replication.</td>
</tr>
<tr>
<td>SQLDMOPublication_Transactional</td>
<td>0</td>
<td>Referenced publication supports transactional replication.</td>
</tr>
<tr>
<td>SQLDMOPublication_Unknown</td>
<td>1000</td>
<td>Error condition. No replication support can be determined for the referenced publication.</td>
</tr>
</tbody>
</table>

Remarks

SQL Server supports replicating data from heterogeneous data sources for instances of SQL Server. Set **PublicationType** to expose the composition of data. For example, when replicating an entire heterogeneous table with each synchronization, set **PublicationType** to SQLDMOPublication_Snapshot.
PublishedInMerge Property

The `PublishedInMerge` property indicates whether the referenced table is published in a merge publication.

**Applies To**

| ReplicationTable2 Object |

**Syntax**

`object.PublishedInMerge`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetPublishedInMerge(pRetVal);`

**Remarks**

If a table is published in a merge publication, it cannot be published in a transactional publication that allows immediate updating or queued updating.

**Note** `PublishedInMerge` can be used with Microsoft® SQL Server™ 2000 and
SQL Server 7.0.

See Also

PublishedInQueuedTransactions Property
PublishedInQueuedTransactions Property

The PublishedInQueuedTransactions property indicates whether the referenced table is published in a queued transaction publication.

**Applies To**

| ReplicationTable2 Object |

**Syntax**

`object.PublishedInQueuedTransactions`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetPublishedInQueuedTransactions(pRetVal);`

**Remarks**

If a table is published in a transactional publication that allows immediate updating or queued updating, it cannot be published in a merge publication.

**Note** If an application calls PublishedInQueuedTransactions on an instance of
SQL Server version 7.0, FALSE is returned.

See Also

PublishedInMerge Property
Publisher Property

The Publisher property specifies an instance of Microsoft® SQL Server™ 2000 used as a source of replicated data for a Subscriber-initiated subscription.

Applies To

- MergePullSubscription Object
- TransPullSubscription Object

Syntax

object.Publisher [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that identifies an instance of SQL Server by name

Data Type

String

Modifiable

Read/write when using the SQL-DMO object to create a subscription.
Read-only when the object references an existing subscription.

Prototype (C/C++)

HRESULT GetPublisher(SQLDMO_LPBSTR pRetVal)
HRESULT SetPublisher(SQLDMO_LPCSTR NewValue)
Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
PublisherIdentityRangeSize Property

The PublisherIdentityRangeSize property specifies the identity range size of a published table at the Publisher.

Applies To

<table>
<thead>
<tr>
<th>MergeArticle2 Object</th>
<th>TransArticle2 Object</th>
</tr>
</thead>
</table>

Syntax

object.PublisherIdentityRangeSize [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies the maximum number of new rows that can be entered into the table

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetPublisherIdentityRangeSize(LONG64 *pRetVal);
HRESULT SetPublisherIdentityRangeSize(LONG64 NewValue);
Remarks

The identity range size specifies the maximum number of new rows that can be inserted into an identity column in a table at a Publisher or Subscriber before another identity range must be allocated. Use the **IdentityRangeThreshold** property to control when an identity range must be allocated. The **PublisherIdentityRangeSize** property can be set larger or smaller than the **SubscriberIdentityRangeSize** property depending on the relative frequency in which new rows are inserted at the Publisher in relation to its Subscribers.

Prior to setting **PublisherIdentityRangeSize**, set **AutoIdentityRange** to TRUE.

**Note**  If an application calls **PublisherIdentityRangeSize** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[AutoIdentityRange Property](#)

[IdentityRangeThreshold Property](#)

[SubscriberIdentityRangeSize Property](#)
SQL-DMO

Q
**QueryTimeout Property**

The **QueryTimeout** property specifies the number of seconds elapsed before a time-out error is reported on an attempted statement execution.

### Applies To

<table>
<thead>
<tr>
<th>LinkedServer2 Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

### Syntax

`object.QueryTimeout [= value]`

### Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer that specifies the number of seconds

### Data Type

Long

### Modifiable

Read/write

### Prototype (C/C++)

```
HRESULT GetQueryTimeout(LPLONG pRetVal);
HRESULT SetQueryTimeout(LONG NewValue);
```
Remarks

To specify that a query cannot time out, use -1 (the default) or 0.
QueueType Property

The QueueType property specifies the type of queuing to use if a publication allows queued transactions.

Applies To

| TransPublication2 Object |   |

Syntax

object.QueueType [= value]

Part

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a SQLDMO_REPLQUEUE_TYPE constant as described in Settings

Data Type

Long

Modifiable

Read/write when using the TransPublication2 object to create a replication component. Read/write when the object references an existing component and there are no subscriptions to the publication; read-only if there is a subscription to the publication.

Prototype (C/C++)
HRESULT GetQueueType(SQLDMO_REPLQUEUE_TYPE *pRetVal);
HRESULT SetQueueType(SQLDMO_REPLQUEUE_TYPE NewValue);

Settings

Set the **QueueType** property using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOReplQueue_MSMQ</td>
<td>1</td>
<td>Use Microsoft® Message Queue to implement queuing.</td>
</tr>
<tr>
<td>SQLDMOReplQueue_SQL</td>
<td>2</td>
<td>Use Microsoft SQL Server™ 2000 to implement queuing.</td>
</tr>
</tbody>
</table>

Remarks

The **AllowQueuedTransactions** property must be set to TRUE before you can set the **QueueType** property. **QueueType** is set to SQLDMOReplQueue_SQL by default.

The Subscriber must have MSMQ installed and configured as an independent client before the **QueueType** property can be set to SQLDMOReplQueue_MSMQ.

**Note** If an application calls **QueueType** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[AllowQueuedTransactions Property](#)
QuoteDelimiter Property

The QuoteDelimiter property controls Microsoft® SQL Server™ 2000 interpretation of identifier strings in statements submitted for execution.

Applies To

<table>
<thead>
<tr>
<th>DBOption Object</th>
</tr>
</thead>
</table>

Syntax

object.QuoteDelimiter [ = value]

Part

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetQuoteDelimiter(LPBOOL pRetVal);

HRESULT SetQuoteDelimiter(BOOL NewValue);
Remarks

When TRUE, identifiers can be delimited by double quotation marks and character literal values must be delimited by single quotation marks.

When FALSE, identifiers cannot be quoted and must follow all Transact-SQL rules for identifiers. For example, character literal values can be delimited by either single or double quotation marks.

_quoteDelimiter_ controls identifier interpretation for a SQL Server database. When _quoteDelimiter_ is TRUE, connection-specific control for the behavior is ignored. When _quoteDelimiter_ is FALSE, interpretation of identifier strings is determined by each client connection and can be reset at any time the client is connected.
**QuotedIdentifier Property**

The *QuotedIdentifier* property controls Microsoft® SQL Server™ 2000 interpretation of identifier strings in statements submitted for execution.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
<th>UserDefinedFunction Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.QuotedIdentifier [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetQuotedIdentifier(LPBOOL pRetVal);
HRESULT SetQuotedIdentifier(BOOL NewValue);
```
Remarks

When TRUE, identifiers can be delimited by double quotation marks (""") and character literal values must be delimited by single quotation marks ("').

When FALSE, identifiers cannot be quoted and must follow all Transact-SQL rules for identifiers. For example, character literal values can be delimited by either single or double quotation marks.

**QuotedIdentifier** controls identifier interpretation only for the connection used by the **SQLServer** object. Specifically, setting **QuotedIdentifier** does not affect other client connections to any instance of SQL Server, including other connections established by the SQL-DMO application.

Interpretation of identifier strings behavior can be set for a SQL Server database. When the database setting is used, and when the database behavior allows quoted identifiers to be used, then the setting for the connection is ignored.

See Also

**QuoteDelimiter Property**

**SET QUOTED_IDENTIFIER**
QuotedIdentifierStatus Property

The QuotedIdentifierStatus property returns TRUE when the database object referenced has been created with a dependency on quote characters for identifier determination.

Applies To

<table>
<thead>
<tr>
<th>StoredProcedure Object</th>
<th>UserDefinedFunction Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table2 Object</td>
<td>View Object</td>
</tr>
<tr>
<td>Trigger Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

object. QuotedIdentifierStatus

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetQuotedIdentifierStatus(LPBOOL pRetVal);

Remarks
For more information about identifier interpretation and quoted identifier recognition, see `SET QUOTED_IDENTIFIER`.

**Note** If an application calls `QuotedIdentifierStatus` on an instance of SQL Server version 7.0 with the `Table2` object, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

R
ReadOnly Property

The **ReadOnly** property controls the ability to update a Microsoft® SQL Server™ 2000 database or database filegroup.

**Applies To**

<table>
<thead>
<tr>
<th>DBOption Object</th>
<th>FileGroup Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.ReadOnly[= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetReadOnly(LPBOOL pRetVal);
HRESULT SetReadOnly(BOOL NewValue);
```
Remarks

If TRUE, data in the database or database filegroup cannot be changed.
If FALSE, updates are allowed to data in the database or database filegroup.
RecoveryModel Property

The **RecoveryModel** property specifies the recovery model for a database.

### Applies To

| DBOption2 Object |

### Syntax

`object.RecoveryModel [ = value ]`

### Parts

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Integer that indicates which recovery model to use as specified in Settings

### Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORECOVERY_BulkLogged</td>
<td>1</td>
<td>Use the Bulk-Logged Recovery model.</td>
</tr>
<tr>
<td>SQLDMORECOVERY_Full</td>
<td>2</td>
<td>Use the Full Recovery model.</td>
</tr>
<tr>
<td>SQLDMORECOVERY_Simple</td>
<td>0</td>
<td>Default. Use the Simple Recovery model.</td>
</tr>
<tr>
<td>SQLDMORECOVERY_Unknown</td>
<td>3</td>
<td>Recovery model is unknown.</td>
</tr>
</tbody>
</table>
**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetRecoveryModel(SQLDMO_RECOVERY_TYPE);

HRESULT SetRecoveryModel(SQLDMO_RECOVERY_TYPE);

**Remarks**

Microsoft® SQL Server™ 2000 provides the Simple, Bulk-Logged, and Full Recovery models to simplify recovery planning, simplify backup and recovery procedures, and to clarify tradeoffs between system operational requirements. An application can use the **RecoveryModel** property to specify which recovery model to use.

**Note** If an application calls **RecoveryModel** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[ALTER DATABASE](#)

[Selecting a Recovery Model](#)

[Switching Recovery Models](#)
RecursiveTriggers Property

The **RecursiveTriggers** property controls nested call behavior for Microsoft® SQL Server™ 2000 triggers.

**Applies To**

| DBOption Object |

**Syntax**

`object.RecursiveTriggers [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetRecursiveTriggers(LPBOOL pRetVal);
HRESULT SetRecursiveTriggers(BOOL NewValue);
```
Remarks

When TRUE, a trigger may fire more than once when statement execution directs more than a single trigger execution. For example, a table T1 with trigger Trig1 may update table T2 with Trig2 enabled, which itself updates table T1. If the update of T1 directed by Trig2 causes modification that would normally fire trigger Trig1 and RecursiveTriggers is TRUE, then trigger Trig1 will fire a second time.

When FALSE, a trigger will execute only once regardless of the actions of itself or other triggers enabled on other tables.
ReferencedKey Property

The ReferencedKey property returns the name of the PRIMARY KEY or UNIQUE key constraint implementing the primary key referenced by a foreign key.

Applies To

<table>
<thead>
<tr>
<th>Key Object</th>
</tr>
</thead>
</table>

Syntax

object.ReferencedKey

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetReferencedKey(SQLDMO_LPBSTR pRetVal);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.
Remarks

The **ReferencedKey** property returns a value for **Key** objects referencing foreign key definitions only. When the **Type** property of the **Key** object is SQLDMOKey_Foreign, the **Key** object references a foreign key definition.
ReferencedTable Property

The ReferencedTable property specifies a Microsoft® SQL Server™ 2000 table whose PRIMARY KEY constraint will constrain values added to the table that owns the foreign key referenced by the Key object.

Applies To

| Key Object |

Syntax

object.ReferencedTable [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that specifies a SQL Server table by name

Data Type

String

Modifiable

Read/write prior to foreign key definition. Read-only for Key objects referencing defined foreign keys.

Prototype (C/C++)

HRESULT GetReferencedTable(SQLDMO_LPBSTR pRetVal);
HRESULT SetReferencedTable(SQLDMO_LPCSTR NewValue);
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

Setting the **ReferencedTable** property is required when defining a foreign key by using the **Key** object. For more information, see **Key Object**.
RegionalSetting Property

The RegionalSetting property exposes the Microsoft® SQL Server™ 2000 ODBC driver statement attribute SQL_SOPT_SS_REGIONALIZE.

Applies To

| SQLServer Object |

Syntax

```
object.RegionalSetting [= value]
```

Parts

```
object
```

Expression that evaluates to an object in the Applies To list

```
value
```

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

```
HRESULT GetRegionalSetting(LPBOOL pRetVal);
HRESULT SetRegionalSetting(BOOL NewValue);
```
Remarks

For more information about the connection behavior specified by SQL_SOPT_SS_REGIONALIZE, see SQLSetStmtAttr.

If TRUE, the connection behaves as defined for value SQL_RE_ON.
If FALSE, the connection behaves as defined for value SQL_RE_OFF.
**RegisteredOrganization Property**

The **RegisteredOrganization** property returns the company name supplied during the installation of an instance of Microsoft® SQL Server™ 2000.

**Applies To**

<table>
<thead>
<tr>
<th>Registry Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.RegisteredOrganization`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetRegisteredOrganization(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
RegisteredOwner Property

The RegisteredOwner property returns the name of the installer supplied during the installation of an instance of Microsoft® SQL Server™ 2000.

Applies To

Registry Object

Syntax

object.RegisteredOwner

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetRegisteredOwner(SQLDMO_LPBSTR pRetVal);

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.
RelocateFiles Property

The `RelocateFiles` property specifies database logical file names and operating system physical file names used to redirect database storage when a Microsoft® SQL Server™ 2000 database is restored to a new physical location.

Applies To

| Restore Object |

Syntax

```
object.RelocateFiles [= value]
```

Parts

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - SQL-DMO multistring built as specified in Remarks

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

```
HRESULT GetRelocateFiles(SQLDMO_LPBSTR pRetVal);
HRESULT SetRelocateFiles(SQLDMO_LPCSTR NewValue);
```
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

When creating a string directing physical file relocation, build the string as the current logical name of the database file, then the new operating system file name. Repeat pairings of logical name and physical name until all files implementing the database are specified. For example:

```cpp
oRestore.RelocateFiles = "[Northwind1]" + "," + "[D:\Data\North_1.mdf]" + "," + "[Northwind2]" + "," + "[D:\Data\North_2.mdf]"
```

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).
SQL-DMO

**RemoteName Property**

The **RemoteName** property identifies a SQL Server Authentication login record on another server and controls mapping for that login.

**Applies To**

RemoteLogin Object

**Syntax**

`object.RemoteName [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that identifies a Microsoft® SQL Server™ 2000 login by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetRemoteName(SQLDMO_LPBSTR pRetVal);
HRESULT SetRemoteName(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

An instance of SQL Server can maintain authentication information for connections originating from other instances of SQL Server. Server-originated connections are attempted when, for example, remote procedure calls are part of a Transact-SQL script.

When a server-originated connection is attempted, and the client connection to the server originating the connection request uses the login referenced by the `RemoteName` property, that login is mapped to the SQL Server login represented by the `LocalName` property of the `RemoteLogin` object.
**RemotePassword Property**

The **RemotePassword** property specifies a password used when a distributed query, or another Microsoft® SQL Server™ 2000 process, accesses a data store using a linked server OLE DB data source definition.

**Applies To**

- **LinkedServerLogin Object**

**Syntax**

```
object.RemotePassword = value
```

**Parts**

- **object**

  Expression that evaluates to an object in the Applies To list

- **value**

  String that matches the SQL Server data type **sysname**.

**Data Type**

String

**Modifiable**

Write-only prior to adding the **LinkedServerLogin** object to its containing **LinkedServerLogins** collection.

**Prototype (C/C++)**

```
HRESULT SetRemotePassword(SQLDMO_LPCSTR NewValue);
```
Remarks

When a persisted OLE DB data source definition, called a linked server, is created, a login record is created that simply passes connection authentication data to the linked server when attempting to establish a connection to the data source.

Configure a linked server definition to use a specific authentication data by creating additional records mapping logins on the linking server. For more information about using SQL-DMO to configure linked server security, see LinkedServerLogin Object.

Creating a LinkedServerLogin object, and modifying a RemotePassword property value, requires membership in either sysadmin or securityadmin roles.
RemoteUser Property

The RemoteUser property specifies a login name used when a distributed query, or another Microsoft® SQL Server™ 2000 process, accesses a data store using a linked server OLE DB data source definition.

Applies To

| LinkedServerLogin Object |

Syntax

`object.RemoteUser [ = value ]`

Parts

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String that matches the SQL Server data type `sysname`

Data Type

String

Modifiable

Read/write prior to adding the `LinkedServerLogin` object to its containing `LinkedServerLogins` collection. Read-only for `LinkedServerLogin` objects referencing existing login mappings.

Prototype (C/C++)

`HRESULT GetRemoteUser(SQLDMO_LPCTSTR pRetVal);`
HRESULT SetRemoteUser(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**

When a persisted OLE DB data source definition, called a linked server, is created, a login record is created that simply passes connection authentication data to the linked server when attempting to establish a connection to the data source.

Configure a linked server definition to use a specific authentication data by creating additional records mapping logins on the linking server. For more information about using SQL-DMO to configure linked server security, see the `LinkedServerLogin` Object section.

Creating a `LinkedServerLogin` object, and modifying a `RemoteUser` property value, requires membership in either `sysadmin` or `securityadmin` roles.
ReplaceDatabase Property

The `ReplaceDatabase` property directs a restore operation when a new image of the restored database is required.

**Applies To**

| Restore Object |

**Syntax**

`object.ReplaceDatabase [ = value ]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetReplaceDatabase(LPBOOL pRetVal);
HRESULT SetReplaceDatabase(BOOL NewValue);
```
Remarks

If TRUE, a new image of the database is created. The image is created regardless of the presence of an existing database with the same name.

If FALSE (default), a new image of the database is not created by the restore operation. The database targeted by the restore operation must exist on an instance of Microsoft® SQL Server™ 2000.
ReplicateAllColumns Property

The ReplicateAllColumns property returns TRUE when transactional replication includes data values for all columns in all replicated rows.

Applies To

| TransArticle Object |

Syntax

object.ReplicateAllColumns

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetReplicateAllColumns(LPBOOL pRetVal);

Remarks

If TRUE, all columns of the source table are replicated.

If FALSE, the source table has been vertically partitioned and only user-indicated columns are replicated. For more information about using SQL-DMO
to vertically partition a transactional article publishing a table, see 
AddReplicatedColumns Method.
ReplicationFilterProcName Property

The ReplicationFilterProcName property identifies a stored procedure used to partition a table-based article.

Applies To

TransArticle Object

Syntax

object.ReplicationFilterProcName [ = value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that identifies a Microsoft® SQL Server™ 2000 stored procedure by name

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetReplicationFilterProcName(SQLDMO_LPCTSTR pRetVal);
HRESULT SetReplicationFilterProcName(SQLDMO_LPCSTR NewValue);
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

User-specified partitioning is only active when the referenced article configuration indicates that the default partitioning mechanisms are overridden. For more information about using SQL-DMO objects to configure article partitioning, see `ArticleType Property`.

**Note**  If an application sets `ReplicationFilterProcName` after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution agent run.
ReplicationFilterProcOwner Property

The ReplicationFilterProcOwner property identifies the database user owning a stored procedure used to partition a table-based article.

Applies To

| TransArticle Object |

Syntax

object.ReplicationFilterProcOwner [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that specifies a Microsoft® SQL Server™ 2000 database object owner by name

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetReplicationFilterProcOwner(SQLDMO_LPBSTR pRetVal);
HRESULT SetReplicationFilterProcOwner(SQLDMO_LPCSTR NewValue);
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

If an application sets `ReplicationFilterProcOwner` after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution agent run.
ReplicationFrequency Property

The ReplicationFrequency property sets the method used to determine article publication.

Applies To

TransPublication Object

Syntax

object.ReplicationFrequency [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies article publication as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write when using the SQL-DMO object to create a publication.
Read-only when the object references an existing publication.

Prototype (C/C++)

HRESULT GetReplicationFrequency(
SQLDMO_REPFREQ_TYPE* pRetVal);
HRESULT SetReplicationFrequency(
SQLDMO_REPFREQ_TYPE NewValue);

Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepFreq_Continuous</td>
<td>0</td>
<td>Log monitoring or another method is used to determine replicated article content.</td>
</tr>
<tr>
<td>SQLDMORepFreq_Snapshot</td>
<td>1</td>
<td>Article is replicated at fixed times and is not dependent upon transaction log monitoring or other monitoring processes.</td>
</tr>
<tr>
<td>SQLDMORepFreq_Unknown</td>
<td>1000</td>
<td>Invalid value.</td>
</tr>
</tbody>
</table>

Remarks

Microsoft® SQL Server™ 2000 supports two types of transactional replication. In the first instance, data is replicated at fixed intervals regardless of any changes made to that data. This type of transactional replication is more often identified as snapshot replication, as the data is simply copied as it exists at a given moment. Transactional replication can also determine replicated values based on changes made to that data. By default, SQL Server replication monitors changes to the transaction log of a database to determine which values are replicated.

Setting the ReplicationFrequency property controls the type of transactional replication defined by the TransPublication object and is part of creating transactional and snapshot replication publications. For more information, see the TransPublication section.
ReplicationInstalled Property

The ReplicationInstalled property returns TRUE when components supporting replication are installed on an instance of Microsoft® SQL Server™ 2000.

Applies To

| Registry Object |

Syntax

object.ReplicationInstalled

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetReplicationInstalled(LPBOOL pRetVal);
ResolverInfo Property

The ResolverInfo property specifies additional data or parameters used by a custom merge replication conflict resolution agent.

**Applies To**

| MergeArticle Object |

**Syntax**

`object.ResolverInfo [= value]`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String that matches the SQL Server data type `sysname`

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetResolverInfo(SQLDMO_LPBSTR pRetVal);
HRESULT SetResolverInfo(SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

Specify a nondefault conflict resolution module using the `ArticleResolver` property.

A valid value for the `ResolverInfo` property is determined by a custom conflict resolution module. For example, SQL Server ships with a conflict resolving component called Microsoft SQL Server Stored Procedure Resolver. When using this nondefault conflict resolution component, use the `ResolverInfo` property to specify a user-created stored procedure called by the component to resolve merge article conflicts.
**ResourceUsage Property**

The `ResourceUsage` property specifies a relative operating system execution priority setting for the Microsoft Search service.

**Applies To**

<table>
<thead>
<tr>
<th>FullTextService Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ResourceUsage [= value]
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - Long integer from 1 through 5

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetResourceUsage(LPLONG pRetVal);
HRESULT SetResourceUsage(long NewValue);
```
Remarks

Use the **ResourceUsage** property to raise or lower execution priority for a running Microsoft Search service. By default, **ResourceUsage** is 3, interpreted as normal priority for the service. Set **ResourceUsage** to 2 or 1 to lower the execution priority for the Microsoft Search service. Set **ResourceUsage** to 4 or 5 to raise the execution priority.

**Note** A **ResourceUsage** property value of 5 represents dedicated priority for the Microsoft Search service. Setting the **ResourceUsage** property to a value higher than 3 can have unintended consequences and should be considered only after evaluating the possible effects on other services running on the computer.

When the Microsoft Search service is not running, the **ResourceUsage** property returns 0.

**Note** **ResourceUsage** can be used with Microsoft® SQL Server™ 2000 and SQL Server 7.0.
SQL-DMO

**Restart Property**

The **Restart** property controls **Backup** and **Restore** object behavior when the backup or restore operation specified by the object was started and interrupted.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Restart` [ = `value` ]

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetRestart(LPBOOL pRetVal);

HRESULT SetRestart(BOOL NewValue);
Remarks

If TRUE, Microsoft® SQL Server™ 2000 attempts to continue processing on a partial backup or restore operation.

If FALSE, SQL Server restarts an interrupted backup or restore operation at the beginning of the backup set.

Set the Restart property only when a user action or system error interrupts backup or restore processing.

**IMPORTANT** When using the Restart property, the backup or restore operation specified by the object used must match the originally specified operation in all particulars. Do not set any other properties for the object when setting the Restart property.
ResultSets Property

The ResultSets property returns the count of units of data returned from query execution.

Applies To

| QueryResults Object |

Syntax

`object.ResultSets`

Parts

`object`

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

`HRESULT GetResultSets(LPLONG pRetVal);`

Remarks

Commonly, Microsoft® SQL Server™ 2000 query execution returns data to the client. Returned data may be an indicator of rows affected by the query or can be row data extracted from one or more SQL Server tables. When row data is
returned, data is tabular and values in the resulting data can be referenced using ordinal column and row values.

The execution output of some SQL Server queries cannot be represented in a single result unit. For example, each statement in a batch of Transact-SQL statements may return a count of affected rows or row data. Some Transact-SQL statements return multiple units of data, for example, a SELECT statement containing a COMPUTE or COMPUTE BY clause. Each discreet unit of returned data is called a result set.

Use the **ResultSets** property to determine the number of units of returned data. Use the **CurrentResultSet** property to navigate between units.

**Note** There is no guarantee of consistency between result sets. Each result set may have zero or more columns. Within each set, the names, data types, and meanings of the columns may vary.
SQL-DMO

**RetainDays Property**

The **RetainDays** property specifies the number of days that must elapse before a backup set can be overwritten.

**Applies To**

| Backup Object |

**Syntax**

`object.RetainDays [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies a number of days

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetRetainDays(LPLONG pRetVal);
HRESULT SetRetainDays(long NewValue);
```
Remarks

For Microsoft® SQL Server™ 2000, backup set retention period is set when media is initialized. When using SQL-DMO to automate SQL Server backup, the RetainDays property is only evaluated when the Initialize property is TRUE.

See Also

BACKUP
Initialize Property
SQL-DMO

**RetentionPeriod Property**

The `RetentionPeriod` property specifies a number of days or hours for limiting any subscription to the publication.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication Object</th>
<th>TransPublication Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.RetentionPeriod [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer. For the `MergePublication` object, `RetentionPeriod` specifies a number of days. For the `TransPublication` object, the property specifies a number of hours.

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetRetentionPeriod(LPDWORD pRetVal);
HRESULT SetRetentionPeriod(DWORD NewValue);
```
Remarks

A subscription is dropped by the system if the Subscriber identified has not accessed the referenced publication within the period specified by the `RetentionPeriod` property. The maximum value of the `RetentionPeriod` property is 2147483647.
SQL-DMO

**RetryAttempts Property**

The **RetryAttempts** property specifies a number of times SQL Server Agent attempts to execute the referenced job step before reporting step failure.

**Applies To**

| JobStep Object |

**Syntax**

`object.RetryAttempts [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - Long integer

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```cpp
HRESULT GetRetryAttempts(LPLONG pRetVal);
HRESULT SetRetryAttempts(long NewValue);
```
Remarks

SQL Server Agent job steps are assigned simple logic determining job execution behavior on step success or failure.

If the job step completes successfully on any attempt numbered less than or equal to the value of the `RetryAttempts` property, job execution branches to follow the on-success action for the step. If execution attempts exceed the value of the `RetryAttempts` property, job execution branches to follow the on-failure action for the step.

When a job step fails, and the step is flagged for retry, SQL Server Agent can pause between execution attempts. For more information, see `RetryInterval` Property.
**RetryInterval Property**

The **RetryInterval** property specifies a number of minutes that will elapse before SQL Server Agent attempts to execute a previously failing job step.

**Applies To**

<table>
<thead>
<tr>
<th>JobStep Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.RetryInterval [= value]`

**Parts**

`object`

- Expression that evaluates to an object in the Applies To list

`value`

- Long integer that specifies a number of minutes

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetRetryInterval(LPLONG pRetVal);
HRESULT SetRetryInterval(long NewValue);
```
Remarks

The **RetryInterval** property is evaluated only for those job steps flagged for retry. Set the **RetryAttempts** property to force SQL Server Agent to attempt more than a single execution of a job step.

When the **RetryInterval** property is zero (default), SQL Server Agent will immediately execute a job step an additional time when the step has been flagged for retry and fails completion.
Role Property

The Role property identifies the initial security role assigned to the Microsoft® SQL Server™ 2000 database user.

Applies To

| User Object |

Syntax

object.Role [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that identifies an existing fixed or user-defined database role by name

Data Type

String

Modifiable

Read/write when using the User object to create a database user.

Prototype (C/C++)

HRESULT GetRole(SQLDMO_LPBSTR pRetVal);

HRESULT SetRole(SQLDMO_LPCSTR NewValue);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

If not specified, a user created by using the **User** object will be given membership in the fixed database security role **public**.
RootPath Property

The RootPath property specifies an operating system directory used as the primary path for Microsoft Search full-text catalog storage.

**Applies To**

| FullTextCatalog Object |

**Syntax**

`object.RootPath [ = value ]`

**Parts**

*object*

- Expression that evaluates to an object in the Applies To list

*value*

- String that specifies an existing operating system path

**Data Type**

String

**Modifiable**

Read/write when using the **FullTextCatalog** object to create a Microsoft Search full-text catalog. Read-only when referencing an existing Microsoft Search full-text catalog.

**Prototype (C/C++)**

```
HRESULT GetRootPath(SQLDMO_LPBSTR pRetVal);
HRESULT SetRootPath(SQLDMO_LPCSTR pRetVal);
```
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

If the **RootPath** property is an empty string when creating a Microsoft Search full-text catalog, the default data path, set for the Microsoft Search service, is used. For more information, see **DefaultPath Property**.
SQL-DMO

**RowDelimiter Property**

The **RowDelimiter** property specifies a character or character sequence that marks the end of a row in a Microsoft® SQL Server™ 2000 bulk copy data file.

**Applies To**

| BulkCopy Object |

**Syntax**

`object.RowDelimiter [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String that specifies one or more characters that delimit rows in the data file

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetRowDelimiter(SQLDMO_LPBSTR pRetVal);
HRESULT SetRowDelimiter(SQLDMO_LPCSTR NewValue);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The **RowDelimiter** property has meaning only when the **BulkCopy** object property **DataFileType** is SQLDMODataFile_SpecialDelimitedChar.
Rows Property

The **Rows** property returns the number of rows in a referenced query result set or the number of rows existing in a Microsoft® SQL Server™ 2000 table.

**Applies To**

| QueryResults Object | Table Object |

**Syntax**

`object.Rows`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetRows(LPLONG pRetVal);`

**Remarks**

For the **QueryResults** object, the **Rows** property specifies an upper limit for a row argument used when extracting a value from a result set.
RpcEncrypt Property

The RpcEncrypt property specifies whether Microsoft® Windows NT® 4.0 RPC encryption is enabled (using the Multiprotocol Net-Library) on an instance of SQL Server™ 2000.

Applies To

| Registry2 Object |

Syntax

object.RpcEncrypt [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetRpcEncrypt(LPBOOL pRetVal);
HRESULT SetRpcEncrypt(BOOL NewValue);
Remarks

To set the **RpcEncrypt** property, you must be a member of the **sysadmin** fixed server role.

**Note** If an application calls **RpcEncrypt** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[RpcList Property](#)
[RpcMaxCalls Property](#)
[RpcMinCalls Property](#)
**RpcList Property**

The `RpcList` property returns a Microsoft® Windows NT® 4.0 RPC protocol list.

**Applies To**

<table>
<thead>
<tr>
<th>Registry2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.RpcList [ = value ]`

**Parts**

- `object`
  Expression that evaluates to an object in the Applies To list
- `value`
  SQL-DMO multistring listing RPC protocols

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetRpcList(SQLDMO_LPBSTR pRetVal);
HRESULT SetRpcList(SQLDMO_LPCSTR NewValue);
```
Remarks

The protocol list specifies which Net-Libraries (for example, TCP/IP, IPX/SPX, or named pipes) on which SQL Server can listen. RPC protocol increases performance by eliminating much of the parameter processing and statement parsing done on the server.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.

To set the **RpcList** property, you must be a member of the **sysadmin** fixed server role.

**IMPORTANT** Setting the **RpcList** property changes registry settings, and should be used with caution.

**Note** If an application calls **RpcList** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- [RpcEncrypt Property](#)
- [RpcMaxCalls Property](#)
- [RpcMinCalls Property](#)
**RpcMaxCalls Property**

The **RpcMaxCalls** property specifies the maximum number of Microsoft® Windows NT® 4.0 RPC connections that can be active.

**Applies To**

- **Registry2 Object**

**Syntax**

```plaintext
object.RpcMaxCalls [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer that specifies the maximum number of calls

**Data Type**

- **Long**

**Modifiable**

- **Read/write**

**Prototype (C/C++)**

```plaintext
HRESULT GetRpcMaxCalls(LPLONG pRetVal);
HRESULT SetRpcMaxCalls(long NewValue);
```
Remarks

To set the **RpcMaxCalls** property, you must be a member of the **sysadmin** fixed server role.

**Note** If an application calls **RpcMaxCalls** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

- [RpcEncrypt Property](#)
- [RpcList Property](#)
- [RpcMinCalls Property](#)
**RpcMinCalls Property**

The **RpcMinCalls** property specifies the maximum number of Microsoft® Windows NT® 4.0 RPC connections that can be active.

**Applies To**

| Registry2 Object |

**Syntax**

`object.RpcMinCalls [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - Long integer that specifies the maximum number of calls

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetRpcMinCalls(LPLONG pRetVal);
HRESULT SetRpcMinCalls(long NewValue);
```
Remarks

To set the **RpcMinCalls** property, you must be a member of the **sysadmin** fixed server role.

**Note**  If an application calls **RpcMinCalls** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

- [RpcEncrypt Property](#)
- [RpcList Property](#)
- [RpcMaxCalls Property](#)
Rule Property

The Rule property identifies a data integrity constraint, implemented by a Microsoft® SQL Server™ 2000 database rule and bound to the referenced column or user-defined data type.

Applies To

| Column Object | UserDefinedDatatype Object |

Syntax

object.Rule [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that identifies a SQL Server rule by name

Data Type

String

Modifiable

Read/write for the Column object. Read-only for the UserDefinedDatatype object.

Prototype (C/C++)

HRESULT GetRule(SQLDMO_LPBSTR pRetVal);

HRESULT SetRule(SQLDMO_LPCSTR NewValue);
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

Setting the **Rule** property offers an alternate method for binding SQL Server rules to columns.

**See Also**

- [BindToColumn Method](#)
- [BindToDatatype Method](#)
RuleOwner Property

The RuleOwner property returns the name of the Microsoft® SQL Server™ 2000 database user who owns the rule bound to the referenced column or user-defined data type.

Applies To

| Column Object | UserDefinedDatatype Object |

Syntax

object.RuleOwner

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetRuleOwner(SQLDMO_LPBSTR pRetVal);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.
Remarks

When the referenced column or user-defined data type has no rule bound to it, the `RuleOwner` property returns an empty string.
RunningValue Property

The **RunningValue** property returns the setting used by Microsoft® SQL Server™ 2000 for the referenced configuration option.

**Applies To**

| ConfigValue Object |

**Syntax**

```
object.RunningValue
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetRunningValue(LPLONG pRetVal);
```

**Remarks**

Prior to changing a configurable SQL Server operating setting, the **RunningValue** and **CurrentValue** properties are identical for the **ConfigValue** object referencing that setting. A change is made to the setting by using the
**CurrentValue** property, and the values will vary as changes are applied.

For more information about using the **ConfigValue** object to configure an instance of SQL Server, see the **ConfigValue** Object.
SQL-DMO

S
SaLogin Property

The SaLogin property returns TRUE when the login used to establish a connection is a member of the sysadmin security role.

Applies To

<table>
<thead>
<tr>
<th>RegisteredServer Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

Syntax

`object.SaLogin`

Parts

`object`

Expression that evaluates to an object in the Applies To list

Data Type

Boolean

Modifiable

Read-only

Prototype (C/C++)

`HRESULT GetSaLogin(LPBOOL pRetVal);`
SaturdayPagerEndTime Property

The **SaturdayPagerEndTime** specifies the latest time of day at which the referenced operator is available to receive alert notification by pager.

**Applies To**

| Operator Object |

**Syntax**

```plaintext
object.SaturdayPagerEndTime [ = value ]
```

**Parts**

| `object` | Expression that evaluates to an object in the Applies To list |
| `value` | Time of day specified using a Date value |

**Data Type**

Date

**Modifiable**

Read/write

**Prototype (C/C++)**

```plaintext
HRESULT GetSaturdayPagerEndTime(LPLONG pRetVal);
HRESULT SetSaturdayPagerEndTime(long NewValue);
```

**Note**  When SQL-DMO uses a scaled long integer to represent a time, the
integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

**Remarks**

Use the **PagerDays** property to set the days of the week for which pager notifications will be sent to the referenced operator. When the operator is available for pager notification on Saturday, use the **SaturdayPagerStartTime** and **SaturdayPagerEndTime** properties to set hours of availability.

When the end page time is less than the start page time for an operator, the interval is calculated so that paging occurs through 12:00 A.M.

**See Also**

[PagerDays Property](#)
[WeekdayPagerEndTime Property](#)
[SundayPagerEndTime Property](#)
[WeekdayPagerStartTime Property](#)
[SundayPagerStartTime Property](#)
SaturdayPagerStartTime Property

The SaturdayPagerStartTime specifies the earliest time of day at which the referenced operator is available to receive alert notification by pager.

Applies To

| Operator Object |

Syntax

\[\text{object.SaturdayPagerStartTime} [\neq \text{value}]\]

Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Time of day specified using a Date value

Data Type

Date

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetSaturdayPagerStartTime(LPLONG pRetVal);
HRESULT SetSaturdayPagerStartTime(long NewValue);

Note  When SQL-DMO uses a scaled long integer to represent a time, the
integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

**Remarks**

Use the **PagerDays** property to set the days of the week for which pager notifications will be sent to the referenced operator. When the operator is available for pager notification on Saturday, use the **SaturdayPagerStartTime** and **SaturdayPagerEndTime** properties to set hours of availability.

When the end page time is less than the start page time for an operator, the interval is calculated so that paging occurs through 12:00 A.M.

**To enable an operator for page notification for Saturday night and Sunday morning**

1. Set **PagerDays**, including SQLDMOWeek_Saturday and SQLDMOWeek_Sunday.

2. Set **SaturdayPagerStartTime** to the time of day at which notification by page should begin on Saturday. For example, 20:00:00 to begin paging at 8:00 P.M.

3. Set **SundayPagerEndTime** to the time of day at which notification by page should stop on Sunday. For example, 8:00:00 to end paging at 8:00 A.M.

4. If applicable, set **SaturdayPagerEndTime** and **SundayPagerStartTime** to values controlling end of paging initiated on Friday and start of paging for Sunday night and Monday morning.

**See Also**

PagerDays Property

WeekdayPagerEndTime Property
SundayPagerEndTime Property
WeekdayPagerStartTime Property
SundayPagerStartTime Property
**ScheduleID Property**

The **ScheduleID** property returns the system-generated identifier of a system table record maintaining the data defining the scheduled execution for a job.

**Applies To**

| JobSchedule Object |

**Syntax**

`object.ScheduleID`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetScheduleID(LONGLONG pRetVal);`
Script2Type Property

The ScriptType and Script2Type properties configure the Transact-SQL script generated and used to copy database schema in a transfer of schema from one database to another.

Applies To

<table>
<thead>
<tr>
<th>Transfer Object</th>
<th>Transfer2 Object</th>
</tr>
</thead>
</table>

Syntax

`object.Script2Type [ = value ]`

Parts

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies script generation options as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetScript2Type(SQLDMO_SCRIPT2_TYPE* pRetVal);
HRESULT SetScript2Type(SQLDMO_SCRIPT2_TYPE NewValue);
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript2_70Only</td>
<td>16777216</td>
<td>Disable features available in instances of SQL Server 2000 so that output is compatible with an instance of SQL Server version 7.0. Disabled features are: Column-level collation User-defined functions Extended properties Instead of triggers on tables and views Indexes on views Indexes on computed columns Descending indexes Default is OFF</td>
</tr>
<tr>
<td>SQLDMOScript2_AgentAlertJob</td>
<td>2048</td>
<td>Generate Transact-SQL script creating Microsoft® SQL Server™ Agent jobs and alerts.</td>
</tr>
<tr>
<td>SQLDMOScript2_AgentNotify</td>
<td>1024</td>
<td>When scripting an alert, generate script creating notifications for the alert.</td>
</tr>
<tr>
<td>SQLDMOScript2_AnsiFile</td>
<td>2</td>
<td>Generated script file uses multibyte characters. Code page 1252 is used to determine character meaning.</td>
</tr>
<tr>
<td>SQLDMOScript2_AnsiPadding</td>
<td>1</td>
<td>Generate Transact-SQL SET ANSI_PADDING ON and SET ANSI_PADDDING OFF statements before and after CREATE TABLE statements in the generated script. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript2_Default</td>
<td>0</td>
<td>No scripting options specified.</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript2_EncryptPWD</td>
<td>128</td>
<td>Encrypt passwords with script. When specified, SQLDMOScript2_UnicodeFile must be specified as well.</td>
</tr>
<tr>
<td>SQLDMOScript2_ExtendedOnly</td>
<td>67108864</td>
<td>Ignore all SQLMO_SCRIPT_TYPE settings. Use to script extended property settings only. Script may require editing prior to running on destination database.</td>
</tr>
<tr>
<td>SQLDMOScript2_ExtendedProperty</td>
<td>4194304</td>
<td>Include extended property scripting as part of object scripting.</td>
</tr>
<tr>
<td>SQLDMOScript2_FullTextCat</td>
<td>2097152</td>
<td>Command batch includes Transact-SQL statements creating Microsoft Search full-text catalogs.</td>
</tr>
<tr>
<td>SQLDMOScript2_FullTextIndex</td>
<td>524288</td>
<td>Generated script includes statements defining Microsoft Search full-text indexing. Applies only when scripting references a SQL Server table. Include security identifiers for logons scripted.</td>
</tr>
<tr>
<td>SQLDMOScript2_JobDisable</td>
<td>33554432</td>
<td>Disable the job at the end of script creation. SQLDMOScript2_PrimaryObject must also be specified.</td>
</tr>
<tr>
<td>SQLDMOScript2_LoginSID</td>
<td>8192</td>
<td>Include security identifiers for logins scripted.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoCollation</td>
<td>8388608</td>
<td>Do not script the collation clause if source is an instance of SQL Server version 7.0 or later. The default is to generate collation.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoFG</td>
<td>16</td>
<td>Generated script does not include</td>
</tr>
</tbody>
</table>
'ON <filegroup>' clause directing filegroup use. Applies only when scripting references a SQL Server table.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript2_NoWhatIfIndexes</td>
<td>512</td>
<td>Do not script hypothetical indexes used to implement the CREATE STATISTICS statement. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript2_UnicodeFile</td>
<td>4</td>
<td>Generated script output file is a Unicode-character text file.</td>
</tr>
</tbody>
</table>

**Remarks**

Use the **AddObject** and **AddObjectByName** methods of the **Transfer** object to build a list of SQL Server components copied from one database to another. With the list built, configure component transfer using the **ScriptType** and **Script2Type** properties.

**See Also**

- [AddObject Method](#)
- [ScriptType Property](#)
- [AddObjectByName Method](#)
**ScriptType Property**

The *ScriptType* and *Script2Type* properties configure the Transact-SQL script generated and used to copy database schema in a transfer of schema from one database to another.

**Applies To**

| Transfer Object |

**Syntax**

`object.ScriptType [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies script generation options as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetScriptType(SQLDMO_SCRIPT_TYPE* pRetVal);
HRESULT SetScriptType(SQLDMO_SCRIPT_TYPE NewValue);
```
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_Bindings</td>
<td>128</td>
<td>Generate <code>sp_bindefault</code> and statements. Applies only when scripting references a Microsoft® SQL Server™ table.</td>
</tr>
<tr>
<td>SQLDMOScript_ClusteredIndexes</td>
<td>8</td>
<td>Generate Transact-SQL defining clustered indexes. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DatabasePermissions</td>
<td>32</td>
<td>Generate Transact-SQL database privilege defining script. Database permissions grant or deny statement execution rights.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_All</td>
<td>532676608</td>
<td>All values defined as SQLDMOScript_DRI_... combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_AllConstraints</td>
<td>520093696</td>
<td>SQLDMOScript_DRI_Checks, SQLDMOScript_DRI_Defaults, SQLDMOScript_DRI_Foreign, SQLDMOScript_DRI_Primary, SQLDMOScript_DRI_Unique combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_AllKeys</td>
<td>469762048</td>
<td>SQLDMOScript_DRI_Foreign, SQLDMOScript_DRI_Primary, SQLDMOScript_DRI_Unique combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Checks</td>
<td>16777216</td>
<td>Generated script creates column-specified CHECK constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Clustered</td>
<td>8388608</td>
<td>Generated script creates clustered indexes. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Defaults</td>
<td>33554432</td>
<td>Generated script includes column-specified defaults. Directs scripting when declarative referential integrity establishes dependency relationships.</td>
</tr>
</tbody>
</table>

---

This table lists various SQLDMOScript settings with their values and descriptions, detailing how they influence the generation of database scripts and their application specific to Microsoft® SQL Server™.
<table>
<thead>
<tr>
<th>Surface Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_DRI_ForeignKeys</td>
<td>134217728</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_NonClustered</td>
<td>4194304</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_PrimaryKey</td>
<td>268435456</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_UniqueKeys</td>
<td>67108864</td>
</tr>
<tr>
<td>SQLDMOScript_DRIWithNoCheck</td>
<td>536870912</td>
</tr>
<tr>
<td>SQLDMOScript_Drops</td>
<td>1</td>
</tr>
<tr>
<td>SQLDMOScript.IncludeHeaders</td>
<td>131072</td>
</tr>
<tr>
<td>SQLDMOScript.IncludeIfNotExists</td>
<td>4096</td>
</tr>
</tbody>
</table>

Generated script creates FOREIGN KEY constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.

Generated script creates nonclustered indexes. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.

Generated script creates PRIMARY KEY constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.

Generated script creates candidate keys defined using a unique index. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.

When using SQLDMOScript_DRI_ForeignKeys SQLDMOScript_DRI_UniqueKeys script includes the WITH NOCHECK optimizing constraint creation. Applies only when scripting references a SQL Server table.

Generate Transact-SQL to remove referenced component. Script tests for existence prior attempt to remove component.

Generated script is prefixed with a header containing date and time of generation and other descriptive information.

Transact-SQL creating a component is prefixed with a check for existence. When component is created only when
<table>
<thead>
<tr>
<th>SQLDMOScript_Indexes</th>
<th>73736</th>
<th>SQLDMOScript_ClusteredIndexes, SQLDMOScript_NonClusteredIndexes, SQLDMOScript_DRIIndexes combined using an OR logical operator. Applies to both table and view objects.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_NoIdentity</td>
<td>1073741824</td>
<td>Generated Transact-SQL statements do not include definition of identity property. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_NonClusteredIndexes</td>
<td>8192</td>
<td>Generate Transact-SQL defining nonclustered indexes. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_ObjectPermissions</td>
<td>2</td>
<td>Include Transact-SQL privilege defining statements when scripting database objects.</td>
</tr>
<tr>
<td>SQLDMOScript_OwnerQualify</td>
<td>262144</td>
<td>Object names in Transact-SQL generated to remove an object are qualified by the owner of the referenced object. Transact-SQL qualifies the object name using the current object owner.</td>
</tr>
<tr>
<td>SQLDMOScript_Permissions</td>
<td>34</td>
<td>SQLDMOScript_ObjectPermissions and SQLDMOScript_DatabasePermissions combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_PrimaryObject</td>
<td>4</td>
<td>Generate Transact-SQL creating the referenced component.</td>
</tr>
<tr>
<td>SQLDMOScript_TimestampToBinary</td>
<td>524288</td>
<td>When scripting object creation for a table or user-defined data type, convert specification of timestamp data type to binary.</td>
</tr>
<tr>
<td>SQLDMOScript_TransferDefault</td>
<td>422143</td>
<td>Default. SQLDMOScript_PrimaryObject, SQLDMOScript_Drops, SQLDMOScript_ClusteredIndexes, SQLDMOScript_NonClusteredIndexes, SQLDMOScript_Triggers, SQLDMOScript_ToFileOnly, SQLDMOScript_Permission, SQLDMOScript_IncludeHeaders, SQLDMOScript_Aliases,</td>
</tr>
</tbody>
</table>
Remarks

Use the AddObject and AddObjectByName methods of the Transfer object to build a list of SQL Server components copied from one database to another. With the list built, configure component transfer using the ScriptType and Script2Type properties.

See Also

AddObject Method
Script2Type Property
AddObjectByName Method
SecurityMode Property (DistributionDatabase, IntegratedSecurity)

The SecurityMode property directs the authentication mode used by an instance of Microsoft® SQL Server™ 2000 or a connection to a SQL Server database used for replication distribution.

Applies To

| DistributionDatabase Object | IntegratedSecurity Object |

Syntax

```
object.SecurityMode [= value]
```

Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer that specifies a security mode as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write for the IntegratedSecurity object. Write-only for the DistributionDatabase object.

Prototype (C/C++)

```
HRESULT GetSecurityMode(SQLDMO_SECURITY_TYPE* pRetVal);
```
HRESULT SetSecurityMode(SQLDMO_SECURITY_TYPE NewValue);

**Settings**

Set *value* using these SQLDMO_SECURITY_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSecurity_Integrated</td>
<td>1</td>
<td>Allow Windows Authentication only.</td>
</tr>
<tr>
<td>SQLDMOSecurity_Mixed</td>
<td>2</td>
<td>Allow Windows Authentication or SQL Server Authentication.</td>
</tr>
<tr>
<td>SQLDMOSecurity_Normal</td>
<td>0</td>
<td>Allow SQL Server Authentication only.</td>
</tr>
<tr>
<td>SQLDMOSecurity_Unknown</td>
<td>9</td>
<td>Security type unknown.</td>
</tr>
</tbody>
</table>

**Remarks**

By default, an instance of SQL Server performs login authentication using either Windows or SQL Server authentication at the direction of the connection.
SecurityMode Property (ReplicationSecurity)

The SecurityMode property specifies an authentication mode used for the referenced object's initiated connection to an indicated Distributor.

Applies To

| ReplicationSecurity Object |

Syntax

object.SecurityMode [ = value ]

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>Expression that evaluates to an object in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>Long integer that specifies a security mode as described in Settings.</td>
</tr>
</tbody>
</table>

Data Type

Long, enumerated

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetSecurityMode(SQLDMO_SECURITY_TYPE* pRetVal);
HRESULT SetSecurityMode(SQLDMO_SECURITY_TYPE NewValue);

Settings
Set *value* using these SQLDMO_SECURITY_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSecurity_Integrated</td>
<td>1</td>
<td>Allow Windows Authentication only.</td>
</tr>
<tr>
<td>SQLDMOSecurity_Mixed</td>
<td>2</td>
<td>Allow Windows Authentication or SQL Server Authentication.</td>
</tr>
<tr>
<td>SQLDMOSecurity_Normal</td>
<td>0</td>
<td>Allow SQL Server Authentication only.</td>
</tr>
<tr>
<td>SQLDMOSecurity_Unknown</td>
<td>9</td>
<td>Security type unknown.</td>
</tr>
</tbody>
</table>
**SelectIntoBulkCopy Property**

The `SelectIntoBulkCopy` property enables bulk-logged operation on a Microsoft® SQL Server™ 2000 database.

**Applies To**

| DBOption Object |

**Syntax**

```
object.SelectIntoBulkCopy [= value]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetSelectIntoBulkCopy(LPBOOL pRetVal);
HRESULT SetSelectIntoBulkCopy(BOOL NewValue);
```
Remarks

If TRUE, bulk-logged operations are allowed.
If FALSE, bulk-logged operations are not allowed.

**IMPORTANT** Bulk-logged operations make no entry in a database transaction log. Therefore, a backup of the transaction log does not protect database integrity. After performing a bulk-logged operation, a database backup should be performed to capture an image of the database. For more information, see Selecting a Recovery Model.

See Also

RecoveryModel Property
Server Property

The **Server** property is reserved for future use.

**Applies To**

| JobStep Object |
ServerBCPDataFileType Property

The ServerBCPDataFileType property specifies the format for an imported data file.

**Applies To**

| BulkCopy Object |

**Syntax**

```plaintext
object.ServerBCPDataFileType [ = value]
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - Long integer that specifies bulk copy data file character type as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetServerBCPDataFileDataType(
  SQLDMO_SERVERBCP_DATAFILE_TYPE FAR* pRetVal);
```

```c
HRESULT SetServerBCPDataFileDataType(
```
SQLDMO_SERVERBCP_DATAFILE_TYPE NewValue);

**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOBCPDataFile_Char</td>
<td>1</td>
<td>Read a data file as character data. Interpret the data file using the character set specified.</td>
</tr>
<tr>
<td>SQLDMOBCPDataFile_Default</td>
<td>1</td>
<td>SQLDMOBCPDataFile_Char.</td>
</tr>
<tr>
<td>SQLDMOBCPDataFile_Native</td>
<td>2</td>
<td>Assume bulk copy native data format when reading the data file.</td>
</tr>
<tr>
<td>SQLDMOBCPDataFile_WideChar</td>
<td>4</td>
<td>Read a data file as Unicode character data.</td>
</tr>
<tr>
<td>SQLDMOBCPDataFile_WideNative</td>
<td>8</td>
<td>Assume bulk copy wide native data format when reading the data file. Import treats all character data types as wide character (Unicode).</td>
</tr>
</tbody>
</table>

**Remarks**

The **ServerBCPDataFile_Type** property is interpreted only when importing data and when the **UseServerSideBCP** property of the **BulkCopy** object is TRUE.

When **ServerBCPDataFileType** is SQLDMOBCPDataFile_Char, specify a character set using the **SetCodePage** method.

**See Also**

- [SetCodePage Method](#)
- [UseServerSideBCP Property](#)
ServerBCPKeepIdentity Property

The ServerBCPKeepIdentity property controls the handling of existing values for a column with the identity property when importing data into the column.

**Applies To**

BulkCopy Object

**Syntax**

```
object.ServerBCPKeepIdentity [ = value ]
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetServerBCPKeepIdentity(LPBOOL pRetVal);
HRESULT SetServerBCPKeepIdentity(BOOL NewValue);
```
Remarks

When TRUE, SQL-DMO executes a SET IDENTITY_INSERT ON statement when the **ImportData** method of a **Table** object is called. Values for the identity column existing in the data file are copied to the referenced table's identity column.

When FALSE, SQL-DMO ignores any data values present for a column with the identity property. Microsoft® SQL Server™ 2000 generates data values for the column using the column's setting for identity seed and increment. The default is FALSE.

The **ServerBCPKeepIdentity** property is interpreted only when importing data and when the **UseServerSideBCP** property of the **BulkCopy** object is TRUE.
ServerBCPKeepNulls Property

The ServerBCPKeepNulls property controls the handling of missing values for all columns accepting NULL and possessing a default value constraint when importing data.

Applies To

BulkCopy Object

Syntax

object.ServerBCPKeepNulls [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetServerBCPKeepNulls(LPBOOL pRetVal);
HRESULT SetServerBCPKeepNulls(BOOL NewValue);
**Remarks**

When TRUE, NULL is inserted when missing values are encountered in the data file. The default constraint does not supply a value for the column.

When FALSE, the default constraint provides a value for any missing values encountered in the data file. FALSE is the default value.

The **ServerBCPKeepNulls** property is interpreted only when importing data and when the **UseServerSideBCP** property of the **BulkCopy** object is TRUE.
ServerID Property

The ServerID property returns a system-generated number that uniquely identifies a multiserver administration target server.

Applies To

| TargetServer Object |

Syntax

*object*.ServerID

Parts

*object*

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetServerID(LPLONG pRetVal);
ServerName Property

The ServerName property returns the network name of an instance of Microsoft® SQL Server™ 2000 and participating in multiserver administration as a target server.

Applies To

| TargetServer Object |

Syntax

object.ServerName

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetServerName(SQLDMO_LPBSTR pRetVal);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.
ServiceName Property

The **ServiceName** property returns the computer name on which an instance of Microsoft® SQL Server™ 2000 is running.

**Applies To**

<table>
<thead>
<tr>
<th>JobServer2 Object</th>
<th>SQLServer2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.ServiceName`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetServiceName(SQLDMO_LPCTSTR pRetVal);`

**Remarks**

Use the **ServiceName** property in conjunction with the **InstanceName** property to uniquely identify an instance of a server running on a computer. The **InstanceName** and **ServiceName** properties return a string.
Note  If an application calls ServiceName on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

InstanceName Property
Set Property
The Set property returns TRUE when the referenced object property is changeable.

Applies To

| Property Object |

Syntax
`object.Set`

Parts
`object`
Expression that evaluates to an object in the Applies To list

Data Type
Boolean

Modifiable
Read-only

Remarks
When TRUE, the property referenced is read/write or write-only. However, an application attempt to change the property value is not guaranteed to succeed. Constraints for the referenced object property, such as properties that can only be set prior to Microsoft® SQL Server™ component creation, can cause a property change to fail.

When FALSE, the property referenced is read-only.
SetHostName Property

The SetHostName property is maintained for compatibility with earlier versions of SQL-DMO.

Applies To

| IntegratedSecurity Object |

Syntax

`object.SetHostName [ = value ]`

Parts

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

```c
HRESULT GetSetHostName(LPBOOL pRetVal);
HRESULT SetSetHostName(BOOL NewValue);
```
SQL-DMO

**Severity Property**
The *Severity* property identifies a Microsoft® SQL Server™ 2000 error message severity level to a SQL Server Agent alert.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Severity [= value]`

**Parts**

`object`

  Expression that evaluates to an object in the Applies To list

`value`

  Long integer that specifies a SQL Server error message severity level. A number from 1 through 25 is a valid severity level

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetSeverity(LPLONG pRetVal)

HRESULT SetSeverity(long NewValue)
Remarks

A SQL Server Agent alert is raised when a SQL Server process raises a specific error or an error of a specific severity level. Setting the Severity property of an Alert object associates an alert with a specific SQL Server error message severity level.

Setting both the Severity and MessageID properties of an Alert object attempts to associate an alert with both an error message severity level and an error message, which results in an error.

See Also

MessageID Property
SQL-DMO

**ShortMonth Property**

The ShortMonth property returns an abbreviation for the name of a month from an installed Microsoft® SQL Server™ 2000 language.

**Applies To**

<table>
<thead>
<tr>
<th>Language Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.ShortMonth( OrdinalMonth )`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`OrdinalMonth`

Long integer that specifies a month of the year

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetShortMonth(long nMonth, SQLDMO_LPBSTR pRetVal);`

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
Remarks

The **ShortMonth** property retrieves an abbreviated month name by ordinal value where January is represented as month 1. For example, a **Language** object referencing an installed SQL Server German language might return the string *Okt* when the property **ShortMonth(10)** is referenced.
**SQL-DMO**

**ShortMonths Property**

The **ShortMonths** property returns a SQL-DMO multistring containing a list of month name abbreviations for a language.

**Applies To**

| Language Object |

**Syntax**

`object.ShortMonths`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetShortMonths(SQLDMO_LPCTSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
The list is ordered from month 1 (January) through month 12 (December). Month names are represented as a three-character abbreviation.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.
ShowAdvancedOptions Property

The ShowAdvancedOptions property controls ConfigValues collection membership.

**Applies To**

_configuration object_

**Syntax**

object.ShowAdvancedOptions [= value]

**Parts**

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetShowAdvancedOptions(LPBOOL pRetVal);

HRESULT SetShowAdvancedOptions(BOOL NewValue);
Remarks

If TRUE, advanced configuration options are included in the collection.
If FALSE, advanced configuration options are not included. FALSE is the
default value.

**IMPORTANT** Altering the value of **ShowAdvancedOptions** refills the
**ConfigValues** collection. Any user alteration in configuration options performed
before the **ShowAdvancedOptions** value change are applied using the Transact-
SQL RECONFIGURE WITH OVERRIDE statement.
**SingleUser Property**

The **SingleUser** property exposes one method of constraining user access to a Microsoft® SQL Server™ 2000 database.

**Applies To**

<table>
<thead>
<tr>
<th>DBOption Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.SingleUser [ = value ]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetSingleUser(LPBOOL pRetVal);
HRESULT SetSingleUser(BOOL NewValue);
```
Remarks

If TRUE, only one user can access the database at one time.
If FALSE, multiple users can access the database at one time.

See Also

DBOUseOnly Property
ReadOnly Property
Size Property

The Size property exposes the total size, in megabytes, of the Microsoft® SQL Server™ 2000 component referenced.

Applies To

<table>
<thead>
<tr>
<th>Database Object</th>
<th>LogFile Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBFile Object</td>
<td>TransactionLog Object</td>
</tr>
<tr>
<td>FileGroup Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

object.Size [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer

Data Type

Long.

Modifiable

Read-only for the Database, FileGroup, and TransactionLog objects.

The Size property is used to set the initial size of operating system files referenced by DBFile and LogFile objects. The property is read/write when using a SQL-DMO object to create a new SQL Server database or log file. The property is read-only when a DBFile or LogFile object references an existing
component.

**Prototype (C/C++)**

HRESULT GetSize(LPLONG pRetVal);

HRESULT SetSize(long NewValue);
SizeInKB Property

The SizeInKB property exposes the total size, in kilobytes, of the Microsoft® SQL Server™ 2000 component referenced.

Applies To

<table>
<thead>
<tr>
<th>Database2 Object</th>
<th>LogFile Object</th>
<th>DBFile Object</th>
</tr>
</thead>
</table>

Syntax

object.SizeInKB

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Float

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetSizeInKB(LPFLOAT pRetVal);
SkipTapeHeader Property

The SkipTapeHeader property enables or disables backup operation logic that verifies that correct media is loaded.

**Applies To**

Backup Object

**Syntax**

```
object.SkipTapeHeader [= value]
```

**Parts**

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetSkipTapeHeader(LPBOOL pRetVal);
HRESULT SetSkipTapeHeader(BOOL NewValue);
```
Remarks

If TRUE, a media name recorded on the media is not checked. The backup set is appended to the media.

If FALSE, a recorded media name is checked. When using SQL-DMO to perform a backup, provide the media name using the MediaName property. FALSE is the default value.

Note SQL-DMO implements backup media initialization using the Initialize property. When Initialize is TRUE, SkipTapeHeader enables or disables logic that prevents overwrite of unexpired backup sets on a media. For more information, see BACKUP.
SkipTapeLabel Property

The SkipTapeLabel property enables or disables, at a device level, backup operation logic that verifies that correct media is loaded.

Applies To

BackupDevice Object

Syntax

object.SkipTapeLabel [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write before object creation. Read-only when referencing an existing BackupDevice object.

Prototype (C/C++)

HRESULT GetSkipTapeLabel(LPBOOL pRetVal);
HRESULT SetSkipTapeLabel(BOOL NewValue);
**SnapshotAgent Property**

The **SnapshotAgent** property identifies the Microsoft® SQL Server™ 2000 Agent job that starts the replication agent responsible for snapshot creation.

**Applies To**

**DistributionPublication** Object

**Syntax**

`object.SnapshotAgent [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that identifies a SQL Server Agent job by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```cpp
HRESULT GetSnapshotAgent(SQLDMO_LPBSTR pRetVal);
HRESULT SetSnapshotAgent(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the
reference using **SysFreeString**.
**SnapshotAvailable Property**

The **SnapshotAvailable** property is TRUE when an initial snapshot of article data is available to Subscribers.

**Applies To**

| MergePublication Object | TransPublication Object |

**Syntax**

```
object.SnapshotAvailable [= value]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetSnapshotAvailable(LPBOOL pRetVal);
HRESULT SetSnapshotAvailable(BOOL NewValue);
```
Remarks

When used with the `TransPublication` object, the `SnapshotAvailable` property is not defined and always returns False if the publication is not set for immediate synchronization.
SnapshotJobID Property

The **SnapshotJobID** property returns a system-generated value uniquely identifying the Microsoft® SQL Server™ 2000 Agent job that implements initial snapshot-generation of third party published article data.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionPublication2 Object</th>
<th>TransPublication Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePublication Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

```language
object.SnapshotJobID
```

**Parts**

```language
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetSnapshotJobID(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
Remarks

The property returns an empty string if no snapshot job is associated with the third-party publication. To associate a snapshot job with a third-party publication, a user needs to create a Microsoft® SQL Server™ 2000 Agent job that implements initial snapshot-generation of third-party published article data, and then associate the snapshot job with a third-party publication by setting snapshot job name using the **SnapshotAgent** property of the **DistributionPublication2** object.

**Note** If an application calls **SnapshotJobID** on an instance of SQL Server version 7.0 with the **DistributionPublication2** object, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
**SnapshotMethod Property**

The **SnapshotMethod** property controls creation of the initial snapshot of published article data.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication Object</th>
<th>TransPublication Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.SnapshotMethod [ = value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies snapshot creation parameters as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetSnapshotMethod(SQLDMO_INITIALSYNC_TYPE* pRetVal);
HRESULT SetSnapshotMethod(SQLDMO_INITIALSYNC_TYPE NewValue);
```
**Settings**

Set *value* using these SQLDMO_INITALSYNC_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOInitSync_BCPChar</td>
<td>1</td>
<td>Use Microsoft® SQL Server™ 2000 bulk copy in character data format to transfer data for initial synchronization.</td>
</tr>
<tr>
<td>SQLDMOInitSync_BCPNative</td>
<td>0</td>
<td>Use SQL Server bulk copy in native data format to transfer data for initial synchronization.</td>
</tr>
<tr>
<td>SQLDMOInitSync_Concurrent</td>
<td>3</td>
<td>Use concurrent snapshot processing (transactional replication).</td>
</tr>
<tr>
<td>SQLDMOInitSync_ConcurrentChar</td>
<td>4</td>
<td>Concurrent snapshot generating character mode BCP files. Required when the AllowDTS property is set to True.</td>
</tr>
<tr>
<td>SQLDMOInitSync_Default</td>
<td>0</td>
<td>SQLDMOInitSync_BCPNative.</td>
</tr>
<tr>
<td>SQLDMOInitSync_Max</td>
<td>4</td>
<td>Maximum Initial Synchronization mode value.</td>
</tr>
<tr>
<td>SQLDMOInitSync_Min</td>
<td>0</td>
<td>SQLDMOInitSync_BCPNative.</td>
</tr>
<tr>
<td>SQLDMOInitSync_Unknown</td>
<td>10</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>

**Remarks**

If an application sets **SnapshotMethod** after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.
**SnapshotObjectName Property**

The **SnapshotObjectName** identifies the Microsoft® SQL Server™ 2000 database object providing an initial snapshot of replicated data for an article.

**Applies To**

<table>
<thead>
<tr>
<th>MergeArticle Object</th>
<th>TransArticle Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.SnapshotObjectName [= value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that identifies a SQL Server table or view by name

**Data Type**

String

**Modifiable**

Read/write for a **TransArticle** object. Read-only for a **MergeArticle** object.

**Prototype (C/C++)**

```c
HRESULT GetSnapshotObjectName(SQLDMO_LPBSTR pRetVal);
HRESULT SetSnapshotObjectName(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

By default, the database object providing the initial snapshot is the object providing replicated data. Override the initial snapshot source object to control the data populating the snapshot.

**To override the initial snapshot**

1. Set the `ArticleType` property to indicate manual creation of the initial snapshot. `ArticleType` must be `SQLDMORep_LogBasedManualBoth`, `SQLDMORep_LogBasedManualSyncView`, or `SQLDMORep_ManualSyncView`.

2. Set the `SnapshotObjectName` and `SnapshotObjectOwner` properties to identify the snapshot data source object.

3. To generate a synchronizing snapshot, execute the `ReInitializeAllSubscriptions` method of the `TransPublication` object containing the referenced transactional replication article.

   **Note** If an application sets `SnapshotObjectName` with the `TransArticle` object after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.
**SnapshotObjectOwner Property**

The **SnapshotObjectName** identifies the owner of the Microsoft® SQL Server™ 2000 database object providing an initial snapshot of replicated data for an article.

**Applies To**

| MergeArticle Object | TransArticle Object |

**Syntax**

`object.SnapshotObjectOwner [= value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that identifies an existing SQL Server database user by name

**Data Type**

String

**Modifiable**

Read/write for a **TransArticle** object. Read-only for a **MergeArticle** object.

**Prototype (C/C++)**

```c
HRESULT GetSnapshotObjectOwner(SQLDMO_LPBSTR pRetVal);
HRESULT SetSnapshotObjectOwner(SQLDMO_LPCSTR NewValue);
```
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

For more information about `SnapshotObjectOwner`, see [SnapshotObjectName Property](#).

**Note** If an application sets `SnapshotOwnerName` with the `TransArticle` object after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.
SNMP Property

The **SNMP** property indicates whether Simple Network Management Protocol (SNMP) is installed on an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| Registry2 Object |

**Syntax**

```
object.SNMP
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetSNMP(LPBOOL pRetVal);
```

**Remarks**

Using SNMP, you can monitor Microsoft® SQL Server™ 2000 across different platforms (for example, Microsoft Windows NT® 4.0, Microsoft Windows® 98, and UNIX). SNMP applications can be used to monitor the status and
performance of instances of Microsoft SQL Server, explore defined databases, and view server and database configuration parameters.

**Note** If an application calls **SNMP** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[SNMPCurrentVersion Property](#)

[SNMPExtensionAgents Property](#)

[SNMPExtensionAgentsData Property](#)
SNMP Current Version Property

The SNMP Current Version property specifies the version of Simple Network Management Protocol (SNMP) currently installed on an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| Registry2 Object |

**Syntax**

```
object.SNMPCurrentVersion [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String that specifies the current version of SNMP

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetSNMPCurrentVersion(SQLDMO_LPBSTR pRetVal);
HRESULT SetSNMPCurrentVersion(This_ SQLDMO_LPCSTR NewValue);
```
Remarks

To set the `SNMPCurrentVersion` property, you must be a member of the `sysadmin` fixed server role.

**Note** If an application calls `SNMPCurrentVersion` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[SNMP Property](#)
[SNMPExtensionAgents Property](#)
[SNMPExtensionAgentsData Property](#)
**SNMPExtensionAgents Property**

The **SNMPExtensionAgents** property indicates whether Simple Network Management Protocol (SNMP) extension agents are installed on an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| Registry2 Object |

**Syntax**

object.SNMPExtensionAgents [ = value]

**Parts**

object

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetSNMPEXTENSIONAGENTS(LPBOOL pRetVal);

**Remarks**

The SQL Server SNMP extension agent (Sqlsnmp.dll) is server software that extends the functionality of the SNMP service. The SNMP agent processes
requests for data and data objects that reside on the local server.

**Note** If an application calls **SNMPExtensionAgents** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[SNMP Property](#)

[SNMPCurrentVersion Property](#)

[SNMPExtensionAgentsData Property](#)
SNMPExtensionAgentsData Property

The SNMPExtensionAgentsData property retrieves or sets the value of the SNMPExtensionAgents property.

Applies To

Registry2 Object

Syntax

object.SNMPExtensionAgentsData [ = value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that contains the value

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetSNMPExtensionAgentsData(SQLDMO_LPBSTR pRetVal);
HRESULT SetSNMPExtensionAgentsData(SQLDMO_LPCSTR NewValue);
Remarks

To set the **SNMPExtensionAgentsData** property, you must be a member of the *sysadmin* fixed server role.

**Note** If an application calls **SNMPExtensionAgentsData** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[SNMP Property](#)

[SNMPCurrentVersion Property](#)

[SNMPExtensionAgents Property](#)
SortOrder Property

The SortOrder property returns a string describing the character set used and ordering applied for an instance of Microsoft® SQL Server™ 2000.

Applies To

| Registry Object |

Syntax

object.SortOrder

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetSortOrder(SQLDMO_LPCTSTR pRetVal);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks
Character set and ordering compatibility between instances of SQL Server can positively affect operations affecting more than one server. For example, distributed query is optimized when two instances are character set and order compatible. Character set and order are established at installation.
SourceObjectName Property

The **SourceObjectName** property identifies the Microsoft® SQL Server™ 2000 database object providing article data.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionArticle Object</th>
<th>TransArticle Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergeArticle Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

```
object.SourceObjectName [ = value ]
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that identifies a SQL Server table, view, or stored procedure by name

**Data Type**

String

**Modifiable**

Read/write when using the SQL-DMO object to create an article. Read-only for SQL-DMO objects referencing existing articles.

**Prototype (C/C++)**

```c
HRESULT GetSourceObjectName(SQLDMO_LPBSTR pRetVal);
```
HRESULT SetSourceObjectNamex(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
SourceObjectOwner Property

The **SourceObjectOwner** property identifies the owner of the Microsoft® SQL Server™ 2000 database object providing article data.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionArticle Object</th>
<th>TransArticle Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergeArticle Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

```
object.SourceObjectName [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String that identifies an existing SQL Server database user by name

**Data Type**

String

**Modifiable**

Read/write when using the SQL-DMO object to create an article. Read-only for SQL-DMO objects referencing existing articles.

**Prototype (C/C++)**

```c
HRESULT GetSourceObjectOwner(SQLDMO_LPBSTR pRetVal);
```
HRESULT SetSourceObjectOwner(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
**SourceTranslateChar Property**

The `SourceTranslateChar` property specifies whether to perform character data translation on the source server during a transfer operation.

**Applies To**

| Transfer2 Object |

**Syntax**

`object.SourceTranslateChar [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetSourceTranslateChar(LPBOOL pRetVal);
HRESULT SetSourceTranslateChar(BOOL NewValue);
```
Remarks

Performing character data translation during a transfer operation can significantly impact server performance if a large amount of data must be translated. The **SourceTranslateChar** property is set to TRUE by default.

Set the **DestTranslateChar** property to TRUE to perform character translation on the destination server.

Set **SourceTranslateChar** to TRUE to resume character translation on the source server.

**See Also**

[DestTranslateChar Property]
SpaceAllocatedOnFiles Property

The **SpaceAllocatedOnFiles** property returns the total disk resource allocated for transaction log implementing files.

**Applies To**

| TransactionLog Object |

**Syntax**

```
object.SpaceAllocatedOnFiles(Database)
```

**Parts**

- **object**
  Expression that evaluates to an object in the Applies To list

- **Database**
  String that identifies a Microsoft® SQL Server™ database by name

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetSpaceAllocatedOnFiles(
SQLDMO_LPCSTR strDatabase,
LPLONG pRetVal);
```
Remarks

The return value of `SpaceAllocatedOnFiles` represents a number of kilobytes.
SpaceAvailable Property

The SpaceAvailable property returns the amount of disk resource allocated and unused in operating system files implementing Microsoft® SQL Server™ 2000 database and database transaction log storage.

Applies To

<table>
<thead>
<tr>
<th>Database Object</th>
<th>TransactionLog Object</th>
</tr>
</thead>
</table>

Syntax

`object.SpaceAvailable`

Parts

`object`

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

`HRESULT GetSpaceAvailable(LPLONG pRetVal);`

Remarks

The return value of `SpaceAvailable` represents a number of kilobytes.
SpaceAvailableInMB Property

The `SpaceAvailableInMB` property returns the amount of disk resource allocated and unused in operating system files implementing Microsoft® SQL Server™ 2000 database and database transaction log storage.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>TransactionLog Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBFile Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.SpaceAvailableInMB`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Float, for `Database` and `TransactionLog` objects. The figure is accurate to two decimal places.

Long, for `DBFile` object.

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetSpaceAvailableInMB(LPLONG pRetVal);`

Or
HRESULT GetSpaceAvailableInMB(LPFLOAT pRetVal);

**Remarks**

The return value of `SpaceAvailableInMB` represents a number of megabytes.
**SpaceUsed Property**

The **SpaceUsed** property returns the amount of disk resource used to store data implementing the referenced Microsoft® SQL Server™ 2000 index.

**Applies To**

<table>
<thead>
<tr>
<th>Index Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.SpaceUsed`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetSpaceUsed(LPLONG pRetVal);`

**Remarks**

The return value of **SpaceUsed** represents a number of kilobytes.
**SpxFlag Property**

The **SpxFlag** property indicates whether an NWLink IPX/SPX flag is set on an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| Registry2 Object |

**Syntax**

`object.SpxFlag [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetSpxFlag(LPBOOL pRetVal);
HRESULT SetSpxFlag(BOOL NewValue);
```
Remarks

When the SpxFlag property is set to TRUE, SQL Server can accept client connections using the Novell IPX/SPX Net-Library.

To set the SpxFlag property, you must be a member of the sysadmin fixed server role.

Note If an application calls SpxFlag on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

IMPORTANT Setting the SpxFlag property changes registry settings, and should be used with caution.

See Also

SpxPort Property
SpxServiceName Property
SpxPort Property

The SpxPort property specifies the NWLink IPX/SPX port number on an instance of Microsoft® SQL Server™ 2000.

Applies To

Registry2 Object

Syntax

object.SpPort [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies the port number

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetSpxPort(LPLONG pRetVal);
HRESULT SetSpxPort(long NewValue);
Remarks

The NWLink IPX/SPX port number is the number of the SPX socket to which the server listens for connections.

To set the SpxPort property, you must be a member of the sysadmin fixed server role.

**IMPORTANT** Setting the SpxPort property changes registry settings, and should be used with caution.

**Note** If an application calls SpxPort on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

- SpxFlag Property
- SpxServiceName Property
**SpxServiceName Property**

The **SpxServiceName** property specifies the name of the NWLink IPX/SPX service on an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| Registry2 Object |

**Syntax**

`object.SpxServiceName [ = value ]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String that specifies the service name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetSpxServiceName(SQLDMO_LPBSTR pRetVal);
HRESULT SetSpxServiceName(SQLDMO_LPCSTR NewValue);
```
Remarks

To set the **SpxServiceName** property, you must be a member of the **sysadmin** fixed server role. Typically, the computer name of the server (for example, ACCOUNTING1) is used for consistency.

**Note** If an application calls **SpxServiceName** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**IMPORTANT** Setting the **SpxServiceName** property changes registry settings, and should be used with caution.

See Also

*SpxFlag Property*

*SpxPort Property*
SQLDMO

**SQLCurrentVersion Property**

The **SQLCurrentVersion** property returns the current instance of Microsoft® SQL Server™ 2000.

**Applies To**

<table>
<thead>
<tr>
<th>Registry2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.SQLCurrentVersion [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetSQLCurrentVersion(SQLDMO_LPBSTR pRetVal);`

**Remarks**

**SQLCurrentVersion** retrieves the version of a default instance of SQL Server from the Registry key setting in SOFTWARE\Microsoft\MSSQLServer\MSSQLServer\CurrentVersion. The
version is returned in the form 8.00.078 where 8 is the major version number, 00 is the minor version number, and 078 is the build number.

**Note** If an application calls `SQLCurrentVersion` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
**SQL-DMO**

**SQLDataRoot Property**

The **SQLDataRoot** property identifies the default operating-system directory implementing storage for Microsoft® SQL Server™ 2000 system user-defined databases.

**Applies To**

<table>
<thead>
<tr>
<th>Registry Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.SQLDataRoot [ = value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that identifies an existing operating system directory by path name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetSQLDataRoot(SQLDMO_LPBSTR pRetVal);
HRESULT SetSQLDataRoot(SQLDMO_LPCSTR NewValue);
```
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
SQLDMO

SQLMessageID Property

The SQLMessageID property identifies a Microsoft® SQL Server™ 2000 error message by message number.

Applies To

JobHistoryFilter Object

Syntax

object.SQLMessageID [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that identifies a SQL Server error message

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetSQLMessageID(LPLONG pRetVal);
HRESULT SetSQLMessageID(long newValue);
Remarks

Set SQLMessageID to filter for jobs that, as part of processing, generated the error number specified. Set SQLMessageID to -1 to stop filtering by error message raised.
SQL-DMO

**SQLRootPath Property**

The **SQLRootPath** property identifies the operating-system directory specified as the root directory for an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| Registry Object |

**Syntax**

`object.SQLRootPath [ = value]`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

- `HRESULT GetSQLRootPath(SQLDMO_LPCTSTR pRetVal);`
- `HRESULT SetSQLRootPath(SQLDMO_LPCTSTR NewValue);`

**Note**  
SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.
**SQL-DMO**

**SQLSeverity Property**

The `SQLSeverity` property identifies a Microsoft® SQL Server™ 2000 error message severity level.

**Applies To**

| JobHistoryFilter Object |

**Syntax**

`object.SQLSeverity [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer equal to -1 or from 1 through 25

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetSQLSeverity(LPLONG pRetVal);
HRESULT SetSQLSeverity(long NewValue);
Remarks

Set SQLSeverity to filter for jobs that, as part of processing, generated an error with the specified severity level. Set SQLSeverity to -1 to stop filtering by raised error message severity.
StandardLogin Property

The **StandardLogin** property identifies a Microsoft® SQL Server™ 2000 login record used by the referenced replication component when a connection to an instance of SQL Server is required.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionDatabase Object</th>
<th>ReplicationSecurity Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.StandardLogin [ = value ]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - String that identifies a SQL Server login record by name

**Data Type**

String

**Modifiable**

Read/write for the **ReplicationSecurity** object. Write-only for the **DistributionDatabase** object.

**Prototype (C/C++)**

```c
HRESULT GetStandardLogin(SQLDMO_LPBSTR pRetVal);
HRESULT SetStandardLogin(SQLDMO_LPCSTR NewValue);
```
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The **StandardLogin** property is evaluated only when the SQL-DMO object indicates that SQL Server Authentication will be used by the referenced replication component. Use the **SecurityMode** property of the SQL-DMO object to direct authentication mode selection.

**See Also**

[SecurityMode Property (DistributionDatabase, IntegratedSecurity)]

[SecurityMode Property (ReplicationSecurity)]
**StandardPassword Property**

The **StandardPassword** property identifies a string used as a password for login authentication when a connection to an instance of Microsoft® SQL Server™ 2000 is required.

**Applies To**

| DistributionDatabase Object | ReplicationSecurity Object |

**Syntax**

`object.StandardPassword [ = value ]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String

**Data Type**

String

**Modifiable**

Read/write for the **ReplicationSecurity** object. Write-only for the **DistributionDatabase** object.

**Prototype (C/C++)**

```
HRESULT GetStandardPassword(SQLODMO_LPBSTR pRetVal);
HRESULT SetStandardPassword(SQLODMO_LPCSTR NewValue);
```
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The **StandardPassword** property is evaluated only when the SQL-DMO object indicates that SQL Server Authentication will be used by the referenced replication component. Use the **SecurityMode** property of the SQL-DMO object to direct authentication mode selection.

**See Also**

- [SecurityMode Property (DistributionDatabase, IntegratedSecurity)]
- [SecurityMode Property (ReplicationSecurity)]
StandbyFiles Property

The StandbyFiles property specifies the name of an undo file used as part of an instance of Microsoft® SQL Server™ 2000 imaging strategy.

Applies To

| Restore Object |

Syntax

object.StandbyFiles [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

SQL-DMO Multistring that identifies an operating system file by name

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetStandbyFiles(SQLDMO_LPBSTR pRetVal);

HRESULT SetStandbyFiles(SQLDMO_LPCSTR NewValue);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

Database log restoration with undo is available against a read-only image of a SQL Server database and offers one strategy for maintaining a standby image of critical instances.

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).

For more information about standby installations, see [Using Standby Servers](#).
StartRunDate Property

The StartRunDate property filters jobs listed in the JobServer object EnumJobHistory method, restricting the returned QueryResults object result set to only those jobs whose execution date matches the value set.

Applies To

| JobHistoryFilter Object |

Syntax

object.StartRunDate [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Scaled, long integer date representation

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetStartRunDate(LPLONG pRetVal);
HRESULT SetStartRunDate(long NewValue);
Remarks

Use the StartRunDate and StartRunTime properties to restrict result set membership to a specific execution instance of the job identified in the JobID or JobName property.

Set StartRunDate to zero to disable filtering by execution start time.

Note  When SQL-DMO uses a scaled long integer to represent a date, the integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.
**StartRunTime Property**

The **StartRunTime** property filters jobs listed in the **JobServer** object **EnumJobHistory** method, restricting the returned **QueryResults** object result set to only those jobs whose execution time matches the value set.

**Applies To**

<table>
<thead>
<tr>
<th>JobHistoryFilter Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.StartRunTime [ = value ]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Scaled, long integer representation of a time of day

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetStartRunTime(LPLONG pRetVal);
HRESULT SetStartRunTime(long NewValue);
```
Remarks

Use the `StartRunDate` and `StartRunTime` properties to restrict result set membership to a specific execution instance of the job identified in the `JobID` or `JobName` property.

Note  When SQL-DMO uses a scaled long integer to represent a time, the integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.
SQL-DMO

**StartStepID Property**

The **StartStepID** property identifies the first step executed when Microsoft® SQL Server™ 2000 Agent runs the referenced job.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.StartStepID [ = value ]`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer that identifies an existing SQL Server Agent job step by user-specified identifier

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetStartStepID(LPLONG pRetVal);
HRESULT SetStartStepID(long NewValue);
```
Remarks

SQL Server Agent job steps are identified by a user-specified integer value. If no value is specified when using SQL-DMO to create a job, job steps are given an identifier value when the job is added to the Jobs collection of a JobServer object.

By default, the StartStepID value is the value of the StepID property in the first ordinal position of the JobSteps collection of the Job object.
SQL-DMO

**Startup Property**

The *Startup* property is TRUE when the referenced stored procedure is executed automatically when the Microsoft® SQL Server™ 2000 service starts.

**Applies To**

- StoredProcedure Object

**Syntax**

```
object.Startup [= value]
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

- HRESULT GetStartup(LPBOOL pRetVal);
- HRESULT SetStartup(BOOL NewValue);
SQL-DMO

**StartupAccount Property**

The **StartupAccount** property returns the name of the Microsoft® Windows NT® 4.0 security account used by SQL Server Agent for network access authentication.

### Applies To

| JobServer Object | SQLServer2 Object |

### Syntax

`object.StartupAccount`

### Parts

`object`

Expression that evaluates to an object in the Applies To list

### Data Type

String

### Modifiable

Read-only

### Prototype (C/C++)

```
HRESULT GetStartupAccount(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
**SQL-DMO**

**Status Property (BackupDevice)**

The **Status** property returns component execution or integrity state information.

**Applies To**

| BackupDevice Object |

**Syntax**

`object.Status`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetStatus(LPLONG pRetVal);`

**Remarks**

For the **BackupDevice** object, the **Status** property is maintained for compatibility with earlier versions of SQL-DMO.
SQL-DMO

**Status Property (Database)**

The **Status** property returns component execution or integrity state information.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*object.Status*

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetStatus(SQLDMO_DBSTATUS_TYPE* pRetVal);

**Returns**

Interpret the **Status** property return value using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMODMDBStat_All</td>
<td>34784</td>
<td>All database status constants</td>
</tr>
<tr>
<td>Code Description</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMODBStat_EmergencyMode</td>
<td>32768</td>
<td>Emergency mode has been initiated on the referenced database.</td>
</tr>
<tr>
<td>SQLDMODBStat_Inaccessible</td>
<td>992</td>
<td>SQLDMODBStat_Loading, SQLDMODBStat_Offline, SQLDMODBStat_Recovering, and SQLDMODBStat_Suspect combined using an <strong>OR</strong> logical operator.</td>
</tr>
<tr>
<td>SQLDMODBStat_Loading</td>
<td>32</td>
<td>Database loading is underway on the referenced database.</td>
</tr>
<tr>
<td>SQLDMODBStat_Normal</td>
<td>0</td>
<td>Referenced database is available for use.</td>
</tr>
<tr>
<td>SQLDMODBStat_Offline</td>
<td>512</td>
<td>Referenced database has been placed offline by a system or user action.</td>
</tr>
<tr>
<td>SQLDMODBStat_Recovering</td>
<td>192</td>
<td>Database recovery is underway on the referenced database.</td>
</tr>
<tr>
<td>SQLDMODBStat_Standby</td>
<td>1024</td>
<td>Referenced database defined on a standby server.</td>
</tr>
<tr>
<td>SQLDMODBStat_Suspect</td>
<td>256</td>
<td>Database integrity is suspect for the referenced database.</td>
</tr>
</tbody>
</table>
Status Property (MergeArticle)

The **Status** property returns component execution or integrity state information.

**Applies To**

| MergeArticle Object |

**Syntax**

`object.Status [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that identifies the status of the referenced component as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetStatus(SQLDMO_ARTSTATUS_TYPE* pRetVal);
HRESULT SetStatus(SQLDMO_ARTSTATUS_TYPE NewValue);
```
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOArtStat_Active</td>
<td>2</td>
<td>Article is active.</td>
</tr>
<tr>
<td>SQLDMOArtStat_Conflicts</td>
<td>3</td>
<td>Conflicting copies of article data exist.</td>
</tr>
<tr>
<td>SQLDMOArtStat_Errors</td>
<td>4</td>
<td>Agent attempts to publish the article or resolve conflicts in copies of the article have resulted in errors.</td>
</tr>
<tr>
<td>SQLDMOArtStat_Inactive</td>
<td>0</td>
<td>Article is inactive.</td>
</tr>
<tr>
<td>SQLDMOArtStat_Unsynced</td>
<td>1</td>
<td>Initial snapshot of article has not been made or has not been retrieved by all Subscribers.</td>
</tr>
</tbody>
</table>
Status Property (Services)

The Status property returns component execution or integrity state information.

Applies To

<table>
<thead>
<tr>
<th>FullTextService Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>JobServer Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

object.Status

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Long, enumerated

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetStatus(SQLDMO_SVCSTATUS_TYPE* pStatus);

Returns

Interpret the Status property return value using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Name</td>
<td>Count</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOSvc_Continuing</td>
<td>6</td>
<td>Service execution state in transition from paused to running.</td>
</tr>
<tr>
<td>SQLDMOSvc_Paused</td>
<td>2</td>
<td>Service execution is paused.</td>
</tr>
<tr>
<td>SQLDMOSvc_Pausing</td>
<td>7</td>
<td>Service execution state in transition from running to paused.</td>
</tr>
<tr>
<td>SQLDMOSvc_Running</td>
<td>1</td>
<td>Service is running.</td>
</tr>
<tr>
<td>SQLDMOSvc_Starting</td>
<td>4</td>
<td>Service execution state in transition from stopped to running.</td>
</tr>
<tr>
<td>SQLDMOSvc_Stopped</td>
<td>3</td>
<td>Service is stopped.</td>
</tr>
<tr>
<td>SQLDMOSvc_Stopping</td>
<td>5</td>
<td>Service execution state in transition from running to stopped.</td>
</tr>
<tr>
<td>SQLDMOSvc_Unknown</td>
<td>0</td>
<td>Unable to determine service execution state.</td>
</tr>
</tbody>
</table>
Status Property (Subscription Objects)

The **Status** property returns component execution or integrity state information.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionSubscription Object</th>
<th>TransSubscription Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergeSubscription Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

```
object.Status [= value]
```

**Parts**

- **object**  
  - Expression that evaluates to an object in the Applies To list

- **value**  
  - Long integer that identifies the status of the referenced component as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetStatus(SQLDMO_SUBSTATUS_TYPE* pRetVal);
HRESULT SetStatus(SQLDMO_SUBSTATUS_TYPE NewValue);
```
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubStat_Active</td>
<td>2</td>
<td>Subscription is active. Agent will maintain subscription.</td>
</tr>
<tr>
<td>SQLDMOSubStat_Default</td>
<td>1000</td>
<td>SQLDMOSubStat_Unknown.</td>
</tr>
<tr>
<td>SQLDMOSubStat_Inactive</td>
<td>0</td>
<td>Subscription is inactive. Agent will not maintain subscription.</td>
</tr>
<tr>
<td>SQLDMOSubStat_Unknown</td>
<td>1000</td>
<td>Subscription state cannot be known.</td>
</tr>
<tr>
<td>SQLDMOSubStat_Unsynced</td>
<td>1</td>
<td>Subscription has not been synchronized. Manual or automated synchronization must occur before agent can maintain subscription.</td>
</tr>
</tbody>
</table>
Status Property (TargetServer)

The **Status** property returns component execution or integrity state information.

**Applies To**

| TargetServer Object |

**Syntax**

`object.Status`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT getStatus(LPLONG pRetVal);`

**Returns**

The **Status** property is returned as a bit-packed long. One or more of the following values can be returned.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQLDMOTargetServerStatus_Blocked</td>
<td>4</td>
<td>An instance of Microsoft® SQL Server™ 2000 is visible. SQL Server Agent is blocked.</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>---</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOTargetServerStatus_Normal</td>
<td>1</td>
<td>An instance of SQL Server is visible. SQL Server Agent is known to be running.</td>
</tr>
<tr>
<td>SQLDMOTargetServerStatus_SuspectedOffline</td>
<td>2</td>
<td>An Instance of SQL Server is visible. SQL Server Agent execution state cannot be determined.</td>
</tr>
<tr>
<td>SQLDMOTargetServerStatus_Unknown</td>
<td>0</td>
<td>Network error prevents determination of referenced server and SQL Server Agent state.</td>
</tr>
</tbody>
</table>
StatisticsIndex Property

The StatisticsIndex property directs Index object property evaluation when using the object to create a Microsoft® SQL Server™ 2000 index.

Applies To

| Index Object |

Syntax

object.StatisticsIndex [ = value ]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write before index creation. Read-only when referencing an existing index.

Prototype (C/C++)

HRESULT GetStatisticsIndex(LPBOOL pRetVal);
HRESULT SetStatisticsIndex(BOOL NewVal);
Remarks

SQL Server query optimization relies, in part, on data distribution statistics maintained on indexes. To aid query optimization, SQL Server can generate data distribution statistics for one or more columns in a table without imposing overhead associated with index maintenance. SQL-DMO implements data distribution statistics creation using the **Index** object and **StatisticsIndex** property.
SQL-DMO

**StatusInfoRefetchInterval Property**

The `StatusInfoRefetchInterval` property controls the periodic, automatic update of status information maintained in SQL-DMO objects.

**Applies To**

| SQLServer Object |

**Syntax**

```
object.StatusInfoRefetchInterval(StatusInfo) [= value]
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `StatusInfo`
  
  Long integer that specifies a status information type as described in Settings

- `value`
  
  Long integer that specifies a number of seconds

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetStatusInfoRefetchInterval(
```
SQLDMO_STATUSINFO_TYPE StatusInfoType,
LPLONG pRefetch Seconds);

HRESULT SetStatusInfoRefetchInterval(
SQLDMO_STATUSINFO_TYPE StatusInfoType,
long RefetchSeconds);

**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOStatInfo_All</td>
<td>7</td>
<td>Used when setting StatusInfoRefetchInterval only. Set all values equal.</td>
</tr>
<tr>
<td>SQLDMOStatInfo_AutoVerifyConnection</td>
<td>4</td>
<td>Interval for testing broken connection.</td>
</tr>
<tr>
<td>SQLDMOStatInfo_DatabaseSpace</td>
<td>2</td>
<td>Interval for retrieving space available in databases referenced by Database objects active in the application.</td>
</tr>
<tr>
<td>SQLDMOStatInfo_DatabaseStatus</td>
<td>1</td>
<td>Interval for retrieving database status information, visible in the Status property, of active Database objects in the application.</td>
</tr>
<tr>
<td>SQLDMOStatInfo_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>

**Remarks**

When an application connects a **SQLServer** object to an instance of Microsoft® SQL Server™ 2000, SQL-DMO automates the retrieval of some status information that allows application action based on changes in status for some SQL Server components.

By default, periodic update of status information is performed every 30 seconds.
Set a status interval value to 0 to stop periodic status information update. The following example illustrates creating a **SQLServer** object, then configuring status information periodic update by disabling all updating, then enabling only a test for broken connection.

' Create the SQLServer object.
Dim oSQLServer as New SQLDMO.SQLServer

' Disable all periodic updating.
oSQLServer.StatusInfoRefetchInterval(SQLDMOStatInfo_All) = 0

' Enable broken connection detection, setting to test every five seconds
oSQLServer.StatusInfoRefetchInterval( _
    SQLDMOStatInfo_AutoVerifyConnection) = 5
StepID Property

The **StepID** property is a user-defined, long integer identifying a Microsoft® SQL Server™ 2000 Agent job step.

**Applies To**

| JobStep Object |

**Syntax**

\[ object.StepID [= value] \]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetStepID(LPLONG pRetVal);

HRESULT SetStepID(long NewValue);
Remarks

When using SQL-DMO to define the steps of a job, set **StepID** as part of job step creation. A value specified for **StepID** is used to define the first step executed when SQL Server Agent runs the job, and is used in properties controlling job step execution flow.

See Also

[OnFailStep Property](#)

[StartStepID Property](#)

[OnSuccessStep Property](#)
**StepSubsystem Property**

The `StepSubsystem` property controls job enumeration methods, filtering for any jobs with any step defined to use the subsystem specified.

**Applies To**

| JobFilter Object |

**Syntax**

`object.StepSubsystem [ = value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that specifies a Microsoft® SQL Server™ 2000 Agent job step subsystem by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetStepSubsystem(SQLDMO_LPBSTR pRetVal);
HRESULT SetStepSubsystem(SQLDMO_LPCSTR NewValue);
**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

Most commonly, a job step will use either the ActiveScripting, CmdExec, or TSQL subsystem. Other job step subsystems exist. Job step subsystem names can be enumerated using the **EnumSubSystems** method.

**See Also**

[EnumSubSystems Method](#)
Subscriber Property

The Subscriber property specifies the subscribing data source for a publisher-initiated (push) subscription.

Applies To

<table>
<thead>
<tr>
<th>DistributionSubscription Object</th>
<th>TransSubscription Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergeSubscription Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

object.Subscriber [ = value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that identifies a subscribing data source by name

Data Type

String

Modifiable

Read/write when using the SQL-DMO object to create a new push subscription. Read only when the object references an existing push subscription.

Prototype (C/C++)

HRESULT GetSubscriber(SQLDMO_LPBSTR pRetVal);
HRESULT SetSubscriber(SQLDMO_LPCSTR NewValue);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
SubscriberIdentityRangeSize Property

The SubscriberIdentityRangeSize property specifies the identity range size of a table at the Subscriber.

Applies To

| MergeArticle2 Object | TransArticle2 Object |

Syntax

object.SubscriberIdentityRangeSize [= value]

Parts

Object

Expression that evaluates to an object in the Applies To list

Value

Long integer that specifies the maximum number of new rows that can be entered into the table

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetSubscriberIdentityRangeSize(LONG64 *pRetVal);
HRESULT (SetSubscriberIdentityRangeSize(LONG64 NewValue);
Remarks

The identity range specifies the maximum number of new rows that can be inserted into an identity column in a table at a Publisher or Subscriber before another identity range must be allocated. Use the **IdentityRangeThreshold** property to control when an identity range must be allocated.

Prior to setting the ** SubscriberIdentityRangeSize** property, set the ** AutoIdentityRange** property to TRUE.

**Note** If an application calls **SubscriberIdentityRangeSize** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[AutoIdentityRange Property](#)

[IdentityRangeThreshold Property](#)

[PublisherIdentityRangeSize Property](#)
SQL-DMO

**SubscriberLogin Property**

The **SubscriberLogin** property identifies a Microsoft® SQL Server™ 2000 login record used by the referenced replication component when a connection to an instance of SQL Server is required.

**Applies To**

| MergePullSubscription Object | TransPullSubscription Object |

**Syntax**

`object.SubscriberLogin = value`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  String that identifies a login on the Distributor

**Data Type**

String

**Modifiable**

Write-only

**Prototype (C/C++)**

```c
HRESULT SetSubscriberLogin(SQLDMO_LPCSTR NewValue);
```

**Remarks**
The `SubscriberLogin` property is evaluated only when the SQL-DMO object indicates that SQL Server Authentication is used by the referenced replication component. Use the `SubscriberSecurityMode` property of the SQL-DMO object to direct authentication mode selection.
SubscriberPassword Property

The **SubscriberPassword** property specifies a string used as a password for login authentication when a connection to an instance of Microsoft® SQL Server™ 2000 is required.

**Applies To**

| MergePullSubscription Object | TransPullSubscription Object |

**Syntax**

```
object.SubscriberPassword = value
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String

**Data Type**

String

**Modifiable**

Write-only

**Prototype (C/C++)**

```
HRESULT SetSubscriberPassword(SQLDMO_LPCSTR NewValue);
```

**Remarks**
The **SubscriberPassword** property is evaluated only when the SQL-DMO object indicates that SQL Server Authentication will be used by the referenced replication component. Use the **SubscriberSecurityMode** property of the SQL-DMO object to direct authentication mode selection.
SQL-DMO

**SubscriberSecurityMode Property**

The **SubscriberSecurityMode** property is used to configure the authentication mode used for connections originated by the agent implementing a Subscriber-initiated subscription.

**Applies To**

| MergePullSubscription Object | TransPullSubscription Object |

**Syntax**

```
object.SubscriberSecurityMode = value
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer or constant value as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Write-only

**Prototype (C/C++)**

```
HRESULT SetSubscriberSecurityMode(
  SQLDMO_SECURITY_TYPE NewValue);
```
Settings

Set value using these SQLDMO_SECURITY_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSecurity_Integrated</td>
<td>1</td>
<td>Allow Windows Authentication only</td>
</tr>
<tr>
<td>SQLDMOSecurity_Mixed</td>
<td>2</td>
<td>Allow Windows Authentication or SQL Server Authentication</td>
</tr>
<tr>
<td>SQLDMOSecurity_Normal</td>
<td>0</td>
<td>Allow SQL Server Authentication only</td>
</tr>
<tr>
<td>SQLDMOSecurity_Unknown</td>
<td>9</td>
<td>Security type unknown</td>
</tr>
</tbody>
</table>
SubscriberType Property (MergePullSubscription, MergeSubscription)

The SubscriberType property defines subscription attributes.

**Applies To**

| MergePullSubscription Object | MergeSubscription Object |

**Syntax**

`object.SubscriberType [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer or constant value as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write when using the SQL-DMO object to create a subscription.

Read-only when the object references an existing subscription.

**Prototype (C/C++)**

```c
HRESULT GetSubscriberType(
SQLDMO_MERGESUBSCRIBER_TYPE* pRetVal);
```
HRESULT SetSubscriberType(
SQLDMO_MERGESUBSCRIBER_TYPE NewValue);

**Settings**

Set the *value* argument using these SQLDMO_TRANSUBSCRIBER_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTranSubscriber_Default</td>
<td>0</td>
<td>SQLDMOTranSubscriber_ReadOnly.</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_Failover</td>
<td>3</td>
<td>Transactional Immediate Updating Subscriber with capability to fail over to queued Subscriber.</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_Queued</td>
<td>2</td>
<td>Subscriber update to a publication article is applied as a queued transaction.</td>
</tr>
<tr>
<td>SQLDMOTranSubscriberReadOnly</td>
<td>0</td>
<td>Default. Subscriber update to any publication article affects only the image maintained at the Subscriber.</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_Synchronous</td>
<td>1</td>
<td>Subscriber update to a publication article is applied in a distributed transaction, updating the Publisher maintained image for article data or failing entirely.</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_Unknown</td>
<td>256</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>
SubscriberType Property (TransPullSubscription, TransSubscription)

The **SubscriberType** property defines subscription behavior when data maintained in a subscribed-to article is altered at the Subscriber.

**Applies To**

<table>
<thead>
<tr>
<th>TransPullSubscription Object</th>
<th>TransSubscription Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.SubscriberType [= value]
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

Long integer or constant value as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write when using the SQL-DMO object to create a subscription.  
Read-only when the object references an existing subscription.

**Prototype (C/C++)**

```c
HRESULT GetSubscriberType(
```
HRESULT SetSubscriberType(
    SQLDMO_TRANSLUSCRIPTER_TYPE NewValue);

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTranSubscriber_Default</td>
<td>0</td>
<td>SQLDMOTranSubscriber_ReadOnly</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_ReadOnly</td>
<td>0</td>
<td>Subscriber update to any publication article affects only the image maintained at the Subscriber.</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_Synchronous</td>
<td>1</td>
<td>Subscriber update to a publication article is applied in a distributed transaction, updating the Publisher maintained image for article data or failing entirely.</td>
</tr>
</tbody>
</table>
**SubscriptionDB Property**

The *SubscriptionDB* property specifies the database on the Subscriber used to maintain images of articles retrieved by the subscription.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionSubscription Object</th>
<th>TransSubscription Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergeSubscription Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

\[ object.SubscriptionDB \[ = value \]

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

String that specifies an existing Microsoft® SQL Server™ 2000 database by name

**Data Type**

String

**Modifiable**

Read/write when using the SQL-DMO object to create a subscription.

Read-only when the object references an existing subscription.

**Prototype (C/C++)**
HRESULT GetSubscriptionDB(SQLDMO_LPBSTR pRetVal);
HRESULT SetSubscriptionDB(SQLDMO_LPCSTR NewValue);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.
SubscriptionID Property

The **SubscriptionID** property returns the subscription ID, which is a unique identifier, as a string.

**Applies To**

| TransPullSubscription2 Object | MergePullSubscription2 Object |

**Syntax**

object.**SubscriptionID**

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

HRESULT GetSubscriptionID(SQLDMO_LPBSTR pRetVal);

**Remarks**

When cleaning up anonymous agent meta data at a Distributor, an application can retrieve the subscription ID using the **SubscriptionID** property. The application can then use the value in the **bstrSubscriptionID** parameter of the **CleanUpAnonymousAgentInfo** method.

**Note** If an application calls **SubscriptionID** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
See Also

CleanUpAnonymousAgentInfo Method
SubscriptionType Property

The SubscriptionType specifies direction and Publisher-visibility for a replication subscription.

Applies To

<table>
<thead>
<tr>
<th>DistributionSubscription Object</th>
<th>TransPullSubscription Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePullSubscription Object</td>
<td>TransSubscription Object</td>
</tr>
<tr>
<td>MergeSubscription Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

object.SubscriptionType [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a type of subscription as described in Settings

Data Type

Long, enumerated

Modifiable

Read-only for the MergeSubscription and TransSubscription objects. Read/write for all other SQL-DMO subscription objects when using the object to create a replication subscription.

Prototype (C/C++)
HRESULT GetSubscriptionType(
SQLDMO_SUBSCRIPTION_TYPE* pRetVal);

HRESULT SetSubscriptionType(
SQLDMO_SUBSCRIPTION_TYPE NewValue);

**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubscription_All</td>
<td>3</td>
<td>SQLDMOSubscription_Pull and SQLDMOSubscription_Anonymous combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Anonymous</td>
<td>2</td>
<td>Subscription is anonymous. Valid for Subscriber-originated subscriptions only.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Default</td>
<td>0</td>
<td>SQLDMOSubscription_Push.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Pull</td>
<td>1</td>
<td>Subscription is Subscriber-originated.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Push</td>
<td>0</td>
<td>Subscription is Publisher originated.</td>
</tr>
</tbody>
</table>

**Remarks**

The SQL-DMO object used to define a subscription determines whether the subscription is Publisher-originated (push) or Subscriber-initiated (pull). When using SQL-DMO to configure replication, use **SubscriptionType** when creating anonymous pull subscriptions.
SubsetFilterClause Property

The **SubsetFilterClause** property specifies a Transact-SQL WHERE clause used to partition data horizontally in the merge replication article.

**Applies To**

| MergeArticle Object |

**Syntax**

`object.SubsetFilterClause [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String of 1,002 characters or less that specifies a Transact-SQL WHERE clause

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetSubsetFilterClause(SQLDMO_LPCTSTR pRetVal);
HRESULT SetSubsetFilterClause(SQLDMO_LPCSTR NewValue);
```
Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks

If an application sets SubsetFilterClause after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and merge agent run.
**SubSystem Property**

The **SubSystem** property specifies the Microsoft® SQL Server™ 2000 Agent execution subsystem used to interpret job step task-defining text.

**Applies To**

| JobStep Object |

**Syntax**

```
object.SubSystem [= value]
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String that identifies an existing SQL Server Agent job step subsystem by name. TSQL is the default.

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetSubSystem(SQLDMO_LPBSTR pRetVal);
HRESULT SetSubSystem(SQLDMO_LPCSTR NewValue);
```
Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

Remarks

Most commonly, a job step will use either the ActiveScripting, CmdExec, or TSQL subsystem. Other job step subsystems exist. Job step subsystem names can be enumerated using the `EnumSubSystems` method.

When using SQL-DMO to create or modify SQL Server Agent jobs, the job step execution subsystem chosen using the `SubSystem` property defines applicability and interpretation of other properties of the `JobStep` object.

For example, when `SubSystem` is TSQL, Transact-SQL is used in the task-defining text specified using the `Command` property, and the `DatabaseName` and `DatabaseUserName` properties are applicable. When `SubSystem` is CmdExec, an operating system command is specified using the `Command` property, and the `CmdExecSuccessCode` and `OSRunPriority` properties are applicable.

See Also

`EnumSubSystems` Method
SundayPagerEndTime Property

The SundayPagerEndTime specifies the latest time of day at which the referenced operator is available to receive alert notification by pager.

**Applies To**

| Operator Object |

**Syntax**

```
object.SundayPagerEndTime [ = value ]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Time of day specified using a Date value

**Data Type**

Date

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetSundayPagerEndTime(LPLONG pRetVal);
HRESULT SetSundayPagerEndTime(long NewValue);
```

**Note**

When SQL-DMO uses a scaled long integer to represent a time, the
integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

**Remarks**

Use the **PagerDays** property to set the days of the week for which pager notifications will be sent to the referenced operator. When the operator is available for pager notification on Sunday, use the **SundayPagerStartTime** and **SundayPagerEndTime** properties to set hours of availability.

When the end page time is less than the start page time for an operator, the interval is calculated so that paging occurs through 12:00 A.M.

**See Also**

- [PagerDays Property](#)
- [WeekdayPagerEndTime Property](#)
- [SaturdayPagerEndTime Property](#)
- [WeekdayPagerStartTime Property](#)
- [SaturdayPagerStartTime Property](#)
**SundayPagerStartTime Property**

The **SundayPagerStartTime** specifies the earliest time of day at which the referenced operator is available to receive alert notification by pager.

**Applies To**

| Operator Object |

**Syntax**

`object.SundayPagerStartTime [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - Time of day specified using a Date value

**Data Type**

Date

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetSundayPagerStartTime(LPLONG pRetVal);
HRESULT SetSundayPagerStartTime(long NewValue);
```

**Note**  When SQL-DMO uses a scaled long integer to represent a time, the
integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

**Remarks**

Use the `PagerDays` property to set the days of the week for which pager notifications will be sent to the referenced operator. When the operator is available for pager notification on Sunday, use the `SundayPagerStartTime` and `SundayPagerEndTime` properties to set hours of availability.

When the end page time is less than the start page time for an operator, the interval is calculated so that paging occurs through 12:00 A.M.

**See Also**

`PagerDays Property`

`WeekdayPagerEndTime Property`

`SaturdayPagerEndTime Property`

`WeekdayPagerStartTime Property`

`SaturdayPagerStartTime Property`
SuperSocketEncrypt Property

The SuperSocketEncrypt property specifies whether Super Sockets Net-Library encryption is enabled on an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| Registry2 Object |

**Syntax**

```plaintext
object.SuperSocketEncrypt [= value]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```plaintext
HRESULT GetSuperSocketEncrypt(LPBOOL pRetVal);
HRESULT SetSuperSocketEncrypt(BOOL NewValue);
```
Remarks

Before you can enable SSL encryption, you must meet these conditions:

- The database computer must be running an instance of SQL Server 2000 and be assigned a server certificate from a public certificate authority.

- The application must use the SQL Server 2000 client components and the application computer must be assigned a root CA certificate from the same certificate authority that issued the server certificate to the database computer. The application must connect to an instance of SQL Server 2000.

- You must be a member of the sysadmin fixed server role.

**IMPORTANT** Setting the SuperSocketEncrypt property changes registry settings, and should be used with caution.

**Note** If an application calls SuperSocketEncrypt on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

SuperSocketList Property
SuperSocketList Property

The SuperSocketList property returns a super socket protocol list.

**Applies To**

<table>
<thead>
<tr>
<th>Registry2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.SuperSocketList [ = value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

SQL-DMO multistring listing super socket protocols

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetSuperSocketList(SQLDMO_LPBSTR pRetVal);
HRESULT SetSuperSocketList(SQLDMO_LPCSTR NewValue);
```

**Remarks**
The protocol list specifies which Net-Libraries (for example, TCP/IP, IPX/SPX, or named pipes) on which Microsoft® SQL Server™ 2000 can listen. To set the **SuperSocketList** property, you must be a member of the **sysadmin** fixed server role.

For more information about setting multistring parameters, see **Using SQL-DMO Multistrings**.

**Note** If an application calls **SuperSocketList** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[SuperSocketEncrypt Property](#)
SuspendIndexing Property

The SuspendIndexing property controls index update when the ImportData method of the Table object is used to copy data to Microsoft® SQL Server™ 2000.

Applies To

BulkCopy Object

Syntax

object.SuspendIndexing [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetSuspendIndexing(LPBOOL pRetVal);
HRESULT SetSuspendIndexing(BOOL NewValue);
Remarks

If TRUE, indexes are dropped before the bulk copy operation is started and re-created after the bulk copy operation is completed.

If FALSE, no changes are made to indexing.

Note  Indexes that enforce referential or data integrity constraints, such as those implemented by SQL Server PRIMARY KEY or UNIQUE key constraints, are not dropped even when SuspendIndexing is TRUE.
SyncType Property

The **SyncType** property controls subscription agent behavior when subscription synchronization is required.

### Applies To

<table>
<thead>
<tr>
<th>DistributionSubscription Object</th>
<th>MergeSubscription Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePullSubscription Object</td>
<td>TransSubscription Object</td>
</tr>
</tbody>
</table>

### Syntax

```
object.SyncType [= value]
```

### Parts

*object*

Expression that evaluates to an object in the Applies To list

*value*

Long integer that specifies subscription agent synchronization behavior as described in Settings

### Data Type

Long, enumerated

### Modifiable

Read/write

### Prototype (C/C++)

```
HRESULT GetSyncType(SQLDMO_SUBSYNC_TYPE FAR* pRetVal);
```
HRESULT SetSyncType(SQLDMO_SUBSYNC_TYPE NewValue);

Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubSync_Auto</td>
<td>1</td>
<td>Subscription agent will synchronize the subscription automatically.</td>
</tr>
<tr>
<td>SQLDMOSubSync_Default</td>
<td>1</td>
<td>SQLDMOSubSync_Auto.</td>
</tr>
<tr>
<td>SQLDMOSubSync_Manual</td>
<td>0</td>
<td>Maintained for backward compatibility.</td>
</tr>
<tr>
<td>SQLDMOSubSync_None</td>
<td>2</td>
<td>Subscription agent will not attempt publication synchronization. User interaction necessary to ensure synchronization.</td>
</tr>
</tbody>
</table>

Remarks

If an application sets SyncType after the initial snapshot has been created, this subscription will be reinitialized and must by resynchronized. Reinitialization occurs when the next scheduled merge agent runs.
SQL-DMO

**SystemObject Property**

The **SystemObject** property returns TRUE for Microsoft® SQL Server™ database objects whose implementation is owned by Microsoft.

**Applies To**

<table>
<thead>
<tr>
<th>BackupDevice Object</th>
<th>StoredProcedure Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Object</td>
<td>Table Object</td>
</tr>
<tr>
<td>DBOject Object</td>
<td>Trigger Object</td>
</tr>
<tr>
<td>Login Object</td>
<td>User Object</td>
</tr>
<tr>
<td>ReplicationStoredProcedure Object</td>
<td>View Object</td>
</tr>
</tbody>
</table>

**Syntax**

`object.SystemObject`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Boolean

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetSystemObject(LPBOOL pRetVal);`
Remarks

If TRUE, the database object is defined by Microsoft as part of an instance of SQL Server.

If FALSE, the database object has been created by a SQL Server user and object ownership rules apply. Specifically, ownership for the database object is assigned at object creation, and for some objects, can be transferred to another user.
SQL-DMO

T
TableFullTextChangeTrackingOn Property

The TableFullTextChangeTrackingOn property specifies whether to enable the tracking and propagation of changes to a table for a full-text image index.

Applies To

Table2 Object

Syntax

object.TableFullTextChangeTrackingOn [= value]

Parts

Object

Expression that evaluates to an object in the Applies To list

Value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetTableFullTextChangeTrackingOn(LPBOOL pRetVal);
HRESULT SetTableFullTextChangeTrackingOn(BOOL NewValue);
Remarks

When set to TRUE, the `TableFullTextChangeTrackingOn` property begins an incremental tracking of changes to a full-text search index if the table has a timestamp column to support the full-text tracking process. When set to FALSE, `TableFullTextChangeTrackingOn` stops tracking changes to the table.

Set `TableFullTextChangeTrackingOn` to TRUE to enable the tracking and propagation of changes to a table for a full-text image index referenced by the Microsoft Search service. `TableFullTextChangeTrackingOn` must be set to TRUE before an application can set the `TableFullTextUpdateIndexOn` property or call the `FullTextUpdateIndex` method to propagate the changes.

Changes can be propagated to the index:

- On a scheduled basis using a Microsoft® SQL Server™ 2000 Agent.
- As they occur, using the `TableFullTextUpdateIndexOn` property.
- On demand, using the `FullTextUpdateIndex` method.

**Note** Prior to setting `TableFullTextChangeTrackingOn`, you must add the catalog to the `FullTextCatalogsCollection`, and set `IsFullTextEnabled` to TRUE for the database.

If an application calls `TableFullTextChangeTrackingOn` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

- `FullTextPopulateStatus Property`
- `FullTextPopulation Method`
- `FullTextUpdateIndex Method`
- `TableFullTextUpdateIndexOn Property`
TableFullTextUpdateIndexOn Property

The TableFullTextUpdateIndexOn property specifies whether to start or stop propagating tracked changes to the Microsoft Search service automatically.

**Applies To**

<table>
<thead>
<tr>
<th>Table2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.TableFulltextUpdateIndexOn [= value]
```

**Parts**

Object

Expression that evaluates to an object in the Applies To list

Value

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetTableFullTextUpdateIndexOn(BOOL NewValue);
HRESULT SetTableFullTextUpdateIndexOn(BOOL NewValue);
```
Remarks

Set the **TableFullTextUpdateIndexOn** property to TRUE to track index changes to the Microsoft Search service as an automatic background operation. A list of all changes to the indexed data is propagated to the index as the changes occur. If **TableFullTextUpdateIndexOn** is set to FALSE, an application must call the **FullTextUpdateIndex** method to propagate the changes.

**Note** Using **TableFullTextUpdateIndexOn** can have a significant impact on server performance, and should be used in an environment that has a CPU and memory configuration that allows propagation to keep pace with the index change rate.

If an application calls **TableFullTextUpdateIndexOn** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

- [FullTextPopulateStatus Property](#)
- [FullTextPopulation Method](#)
- [FullTextUpdateIndex Method](#)
- [TableFullTextChangeTrackingOn Property](#)
TableLock Property

The TableLock property specifies whether to set table-level locking during the execution of a bulk copy import command.

Applies To

BulkCopy2 Object

Syntax

object.TableLock [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetTableLock(LPBOOL pRetVal);
HRESULT SetTableLock(BOOL NewValue);
Remarks

**TableLock** is set to FALSE by default.

**Note** **TableLock** can be used with Microsoft® SQL Server™ 2000 and SQL Server 7.0.
TapeLoadWaitTime Property

The TapeLoadWaitTime property specifies a number of minutes a Microsoft® SQL Server™ 2000 backup or restore operation will wait when trying to write to or read from an indicated tape media.

Applies To

| Registry Object |

Syntax

object.TapeLoadWaitTime [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a number of minutes as described in Settings

Data Type

Long

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetTapeLoadWaitTime(LPLONG pRetVal)
HRESULT SetTapeLoadWaitTime(long NewValue)
## Settings

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>Default. A backup or restore operation will not time out.</td>
</tr>
<tr>
<td>0</td>
<td>Backup or restore operation will attempt to access the tape device exactly one time.</td>
</tr>
<tr>
<td>Any positive integer</td>
<td>Number of minutes during which the backup or restore operation will attempt to access the tape device.</td>
</tr>
</tbody>
</table>
Tapes Property

The Tapes property specifies one or more tape devices used as a database backup target or restore source.

Applies To

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

Syntax

object.Tapes [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

SQL-DMO multistring that names one or more tape devices

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetTapes(SQLDMO_LPBSTR pRetVal);
HRESULT SetTapes(SQLDMO_LPCSTR NewValue);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The applications must release the reference using **SysFreeString**.

**Remarks**

The backup medium for a backup or restore operation is specified using the **Devices**, **Files**, **Pipes**, or **Tapes** properties. Only one medium type can be specified for any backup or restore operation, but multiple media may be specified.

Set the **Tapes** property to specify one or more tape devices as the backup medium. Specify more than a single tape device to stripe the backup operation or to restore from a striped backup set. For more information, see **Using Multiple Media or Devices**.

For more information about setting multistring parameters, see **Using SQL-DMO Multistrings**.

**See Also**

- **Devices Property**
- **Pipes Property**
- **Files Property**
TcpFlag Property

The TcpFlag property specifies whether the TCP/IP Sockets Net-Libraries hide flag is set on a computer running an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| Registry2 Object |

**Syntax**

`object.TcpFlag [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetTcpFlag(LPBOOL pRetVal);
HRESULT SetTcpFlag(BOOL NewValue);
```
Remarks

When you install an instance of SQL Server, SQL Server Setup creates an entry in the Microsoft Windows NT® 4.0 Registry that enables clients to see SQL Server in a server enumeration box in SQL Query Analyzer.

For security purposes, you can set **TcpFlag** to **TRUE** to hide a server on the network. Clients can still connect to it, but they cannot see the hidden server when viewing servers. You can reveal the server by setting **TcpFlag** to **FALSE**.

To set the **TcpFlag** property, you must be a member of the **sysadmin** fixed server role.

**Note** If an application calls **TcpFlag** on an instance of SQL Server version 7.0, the constant, **SQLDMO_E_SQL80ONLY**, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**IMPORTANT** Setting the **TcpFlag** property changes registry settings, and should be used with caution.

See Also

[TcpPort Property](#)
TcpPort Property

The **TcpPort** property specifies the TCP/IP Sockets Net-Libraries port number on an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| Registry2 Object |

**Syntax**

\[ object.TcpPort [\ = \ value] \]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String that contains the port number

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetTcpPort(SQLDMO_LPBSTR pRetVal);
HRESULT SetTcpPort(SQLDMO_LPCSTR NewValue);
```
Remarks
To set the TcpPort property, you must be a member of the sysadmin fixed server role.

**IMPORTANT** Setting the TcpPort property changes registry settings, and should be used with caution.

**Note** If an application calls TcpPort on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

TcpFlag Property
Text Property

The Text property exposes the Transact-SQL or other script that defines the referenced Microsoft® SQL Server™ 2000 database object.

Applies To

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Object</td>
<td>StoredProcedure Object</td>
</tr>
<tr>
<td>Default Object</td>
<td>Trigger Object</td>
</tr>
<tr>
<td>DRIDefault Object</td>
<td>UserDefinedFunction Object</td>
</tr>
<tr>
<td>Rule Object</td>
<td>View Object</td>
</tr>
</tbody>
</table>

Syntax

`object.Text [= value]`

Parts

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that satisfies the constraints on definition text for the referenced object

Data Type

String

Modifiable

Read/write when using a SQL-DMO object to create a SQL Server database object. Read-only when a SQL-DMO object references an existing database object.
Prototype (C/C++)

HRESULT GetText(SQLDMO_LPBSTR pRetVal);
HRESULT SetText(SQLDMO_LPCSTR NewValue);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

Constraints apply to strings used to set the **Text** property. For example, the **Text** property of a **Check** object contains an expression that evaluates to TRUE or FALSE. For a **Trigger** object, the **Text** property contains a Transact-SQL statement that creates a trigger when executed. For more information, see documentation for the applicable SQL-DMO object.

**See Also**

[Alter Method](#)
TextFileGroup Property

The **TextFileGroup** property specifies the Microsoft® SQL Server™ 2000 filegroup used to maintain long, variable-length data stored in the referenced **Table** object.

**Applies To**

| Table Object |

**Syntax**

`object.TextFileGroup [ = value ]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - String that identifies an existing filegroup by name

**Data Type**

String

**Modifiable**

Read/write when using the **Table** object to create a SQL Server table. Read-only when the **Table** object references an existing table.

**Prototype (C/C++)**

```c
HRESULT GetTextFileGroup(SQLDMO_LPBSTR pRetVal);
HRESULT SetTextFileGroup(SQLDMO_LPCSTR NewValue);
```
Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the
reference using SysFreeString.

Remarks

A SQL Server filegroup categorizes the operating system files containing data
from a single database to simplify database administration tasks such as backup.
Within a database, filegroup use is directed as tables and indexes are created.

When using the **Table** object to create a SQL Server table, direct operating
system file use by setting the **FileGroup** property of the **Table** object. By
default, the filegroup specified is used to store all data for the SQL Server table.
Override the default behavior by setting the **TextFileGroup** property to direct
storage of long, variable-length data in the table.

For SQL Server, a column with data type **image**, **ntext**, or **text** is considered to
be long, variable-length. When creating a table, you can direct long, variable-
length data storage only in the presence of a column defined using a qualifying
data type.

Note  The filegroup used to store table row data is also specified when a
clustered index is defined on the table. For more information, see **CREATE
INDEX**.
ThirdParty Property

The ThirdParty property specifies the product acting as a replication Publisher.

**Applies To**

| DistributionPublisher Object |

**Syntax**

\[ object.\text{ThirdParty} [= value] \]

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetThirdParty(LPBOOL pRetVal);
HRESULT SetThirdParty(BOOL NewValue);
```

**Remarks**
If FALSE (default), the referenced Publisher identifies an instance of Microsoft® SQL Server™ 2000.

If TRUE, the referenced Publisher does not identify an instance of SQL Server.
ThirdPartyOptions Property

The ThirdPartyOptions property specifies whether to suppress the display of a heterogeneous publication in the Replication folder in SQL Server Enterprise Manager.

**Applies To**

| DistributionPublication2 Object |

**Syntax**

\[
object.\text{ThirdPartyOptions} \ [\ = \ value] 
\]

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

Long integer that specifies a SQLDMO_THIRDPARTYOPTION_TYPE constant as described in Settings

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

\[
\text{HRESULT}\ \text{GetThirdPartyOptions}(\text{SQLDMO_THIRDPARTYOPTION_TYPE}\ *\text{pRetVal});
\]
HRESULT SetThirdPartyOptions(SQLDMO_THIRDPARTYOPTION_TYPE NewValue);

**Settings**

Set the **ThirdPartyOptions** property using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOThirdPartyOption_Default</td>
<td>0</td>
<td>Display a heterogeneous publication in the Replication folder in SQL Server Enterprise Manager (default).</td>
</tr>
<tr>
<td>SQLDMOThirdPartyOption_SuppressDisplay</td>
<td>1</td>
<td>Suppress display of a heterogeneous publication in Replication folder in SQL Server Enterprise Manager.</td>
</tr>
</tbody>
</table>

**Remarks**

**ThirdPartyOptions** is set to SQLDMOThirdPartyOption_Default by default.

**Note** If an application calls **ThirdPartyOptions** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
TimeZoneAdjustment Property

The **TimeZoneAdjustment** property returns the difference, in minutes, between the local time midnight for an instance of Microsoft® SQL Server™ 2000 and midnight Greenwich Mean Time.

### Applies To

| TargetServer Object |

### Syntax

```
object.TimeZoneAdjustment
```

### Parts

`object`

Expression that evaluates to an object in the Applies To list

### Data Type

Long

### Modifiable

Read-only

### Prototype (C/C++)

```
HRESULT GetTimeZoneAdjustment(LPLONG pRetVal);
```

### Remarks

When a target server job should execute based on the local time setting of the master server, use the **TimeZoneAdjustment** property to specify the schedule.
execution time correctly.
ToPointInTime Property

The `ToPointInTime` property sets an end-point for database log restoration.

**Applies To**

| Restore Object |

**Syntax**

`object.ToPointInTime [ = value]`

**Parts**

- `object`
  Expression that evaluates to an object in the Applies To list
- `value`
  String that specifies a date and time. For more information about string format, see [Alphabetic Date Format](#).

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetToPointInTime(SQLDMO_LPBSTR pRetVal);
HRESULT SetToPointInTime(SQLDMO_LPCSTR NewValue);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

The **ToPointInTime** setting is evaluated only when using the SQL-DMO **Restore** object to recover a database transaction log. For more information, see [Restoring a Database to a Prior State](#).
TopologyX Property

The TopologyX property is reserved for future use.

Applies To

| RemoteServer Object |
SQL-DMO

TopologyY Property

The TopologyY property is reserved for future use.

Applies To

RemoteServer Object
**TornPageDetection Property**

The `TornPageDetection` property enables Microsoft® SQL Server™ 2000 logic-enhancing data security in the event of certain types of system failure.

**Applies To**

`DBOption Object`

**Syntax**

`object.TornPageDetection [ = value ]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetTornPageDetection(LPBOOL pRetVal);
HRESULT SetTornPageDetection(BOOL NewValue);
```
Remarks

If TRUE, SQL Server marks units of a database page prior to attempting a write and checks page marking on every read.

If FALSE, database pages are not marked or evaluated.

For more information, see Setting Database Options.
TranslateChar Property

The **TranslateChar** property exposes the Microsoft® SQL Server™ ODBC driver statement attribute SQL_COPT_SS_TRANSLATE.

** Applies To **

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

** Syntax **

`object.TranslateChar [= value]`

** Parts **

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - TRUE or FALSE

** Data Type **

Boolean

** Modifiable **

Read/write

** Prototype (C/C++) **

```
HRESULT GetTranslateChar(LPBOOL pRetVal);
HRESULT SetTranslateChar(BOOL NewValue);
```
Remarks

For more information about the connection behavior specified by SQL_COPT_SS_TRANSLATE, see SQLSetConnectAttr.

If TRUE, the connection behaves as defined for value SQL_XL_ON.
If FALSE, the connection behaves as defined for value SQL_XL_OFF.
TrueLogin Property

The TrueLogin property returns the login record name used by the current connection.

Applies To

| SQLServer Object |

Syntax

\texttt{object.TrueLogin}

Parts

\texttt{object}

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

\texttt{HRESULT GetTrueLogin(SQLDMO_LPBSTR pRetVal);}

\textbf{Note}  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using \texttt{SysFreeString}.

Remarks
When a connection relies on Microsoft® Windows NT® 4.0 user or group name mapping for Microsoft SQL Server™ 2000 login determination, the **TrueLogin** property returns the SQL Server login used by the connection regardless of the login specified when the connection was established.
TrueName Property

The TrueName property returns the result set of the Microsoft® SQL Server™ 2000 global function @@SERVERNAME.

Applies To

| SQL Server Object |

Syntax

```
object.TrueName
```

Parts

```
object
```

Expression that evaluates to an object in the Applies To list

Data Type

String

Modifiable

Read-only

Prototype (C/C++)

```
HRESULT GetTrueName(SQLDMO_LPBSTR pRetVal);
```

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks
The @@SERVERNAME function returns the name of the instance of SQL Server. By default, an instance of SQL Server receives the network name of the server running an instance of SQL Server.
SQL-DMO

**TruncateLog Property (Backup)**

The **TruncateLog** property controls log file processing for **Backup** and **BulkCopy** objects.

**Applies To**

| Backup Object |

**Syntax**

`object.TruncateLog [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies a database log file operation as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetTruncateLog(SQLDMO_BACKUP_LOG_TYPE* pRetVal)

HRESULT SetTruncateLog(SQLDMO_BACKUP_LOG_TYPE NewValue)
### Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOBackup_Log_NoLog</td>
<td>2</td>
<td>Records referencing committed transactions are removed. Transaction log is not backed up.</td>
</tr>
<tr>
<td>SQLDMOBackup_Log_NoOption</td>
<td>4</td>
<td>SQLDMOBackup_Log_Truncate.</td>
</tr>
<tr>
<td>SQLDMOBackup_Log_NoTruncate</td>
<td>1</td>
<td>Transaction log is backed up. Records referencing committed transactions are not removed, providing a point-in-time image of the log.</td>
</tr>
<tr>
<td>SQLDMOBackup_Log_Truncate</td>
<td>0</td>
<td>Transaction log is backed up. Records referencing committed transactions are removed.</td>
</tr>
<tr>
<td>SQLDMOBackup_Log_Truncateonly</td>
<td>3</td>
<td>SQLDMOBackup_Log_NoLog.</td>
</tr>
</tbody>
</table>

### Remarks

For Microsoft® SQL Server™ 2000, transaction log backup can perform two distinct database administration tasks:

- Log backup can be part of a backup strategy allowing incremental recovery to a failure point.

- Log backup can remove log records referencing committed transactions, freeing space in a log of fixed size or allowing an autoresizing log to shrink.

When using the **Backup** object to perform administrative maintenance of a database log, set the **TruncateLog** property to SQLDMOBackup_Log_Truncate or SQLDMOBackup_Log_TruncateNoLog.
SQL-DMO

**TruncateLog Property (BulkCopy)**

The `TruncateLog` property controls log file processing for **Backup** and **BulkCopy** objects.

**Applies To**

| BulkCopy Object |

**Syntax**

`object.TruncateLog [= value]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - TRUE or FALSE

**Modifiable**

Read/write

**Data Type**

Boolean

**Prototype (C/C++)**

```c
HRESULT GetTruncateLog(LPBOOL pRetVal)
HRESULT SetTruncateLog(BOOL NewValue)
```
Remarks

If TRUE, the log file is truncated on successful completion of the **ImportData** method.

If FALSE, the log file is not truncated regardless of the completion status of the **ImportData** method.
SQL-DMO

**TruncateLogOnCheckpoint Property**

The **TruncateLogOnCheckpoint** property configures automatic transaction log maintenance activity.

**Applies To**

| DBOption Object |

**Syntax**

`object.TruncateLogOnCheckpoint [= value]

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

HRESULT GetTruncateLogOnCheckpoint(LPBOOL pRetVal);

HRESULT SetTruncateLogOnCheckpoint(BOOL NewValue);
Remarks

Periodically, and on certain user-directed actions, Microsoft® SQL Server™ 2000 forces a write of dirty pages, ensuring data integrity at a point in time. The recovery interval option configures periodic dirty page writes. The Transact-SQL statement CHECKPOINT and other user-directed actions, such as initiating a complete database backup, forces a dirty page write.

If TRUE, SQL Server removes log entries referencing committed transactions when activity on the database forces a dirty page write.

If FALSE, the forced dirty page writes have no effect on the database transaction log.

**IMPORTANT** Setting the `TruncateLogOnCheckpoint` property to TRUE implies that backup-maintained database integrity relies on backup of the database only. When TRUE, you cannot backup a database transaction log and backup strategies based on differential backup of the log are not available. For more information, see "Setting Database Options".

See Also

- BACKUP
- CHECKPOINT
- recovery interval Option
- RecoveryModel Property
- Selecting a Recovery Model
SQL-DMO

**Trusted Property**

The **Trusted** property controls SQL Server Authentication behavior for server-initiated connections.

**Applies To**

| RemoteLogin Object |

**Syntax**

`object.Trusted [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

`HRESULT GetTrusted(LPBOOL pRetVal);`

`HRESULT SetTrusted(BOOL NewValue);`
Remarks

To facilitate connections between instances of Microsoft® SQL Server™ 2000, SQL Server uses remote-server naming. When an action of a client at the named remote server directs a connection to the local instance of SQL Server, the remote server attempts to connect using the login authentication data of the client. Login record mappings at the local instance determine the treatment of that authentication data.

If TRUE, the local instance evaluates the password part of authentication data. For the connection to succeed, the password used by the login on the remote server must be the password used by the mapped local login record.

If FALSE, the local instance does not evaluate any password provided as part of the server-initiated connection attempt.
TrustedDistributorConnection Property

The TrustedDistributorConnection property directs authentication mode use.

**Applies To**

- DistributionPublisher Object

**Syntax**

`object.TrustedDistributorConnection [= value]`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `value`
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetTrustedDistributorConnection(LPBOOL pRetVal);
HRESULT SetTrustedDistributorConnection(BOOL NewValue);
```
Type Property (Alert)

The **Type** property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Type`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetType(SQLDMO_ALERT_TYPE* pRetVal)`

**Returns**

For the **Alert** object, interpret the **Type** property using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOAlert_NonSQLServerEvent</td>
<td>3</td>
<td>Alert will be raised by an event not defined for SQL Server.</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOAlert_SQLServerEvent</td>
<td>1</td>
<td>Alert will be raised when a specified SQL Server error condition, or any error condition of a specified severity, occurs.</td>
</tr>
<tr>
<td>SQLDMOAlert_SQLServerPerformanceCondition</td>
<td>2</td>
<td>Alert will be raised when a bound is reached or exceeded for a SQL Server counter evaluated by Windows Performance Monitor.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Type** property is set by adjusting the event source for the alert. For more information, see [MessageID Property](#), [PerformanceCondition Property](#) and [Severity Property](#).
Type Property (BackupDevice)

The **Type** property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

**Applies To**

| BackupDevice Object |

**Syntax**

```
object.Type [= value]
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

Long integer that specifies a device type as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write when using the **BackupDevice** object to define a backup device.
Read-only when the **BackupDevice** object references an existing backup device.

**Prototype (C/C++)**

HRESULT GetType(SQLDMO_DEVICE_TYPE* pRetVal)

HRESULT SetType(SQLDMO_DEVICE_TYPE NewValue)
### Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMODDevice_CDROM</td>
<td>7</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>SQLDMODDevice_DiskDump</td>
<td>2</td>
<td>Device is a disk file.</td>
</tr>
<tr>
<td>SQLDMODDevice_FloppyADump</td>
<td>3</td>
<td>Device is a disk file created on removable media in the A drive.</td>
</tr>
<tr>
<td>SQLDMODDevice_FloppyBDump</td>
<td>4</td>
<td>Device is a disk file created on removable media in the B drive.</td>
</tr>
<tr>
<td>SQLDMODDevice_PipeDump</td>
<td>6</td>
<td>Device identifies a named pipe.</td>
</tr>
<tr>
<td>SQLDMODDevice_TapeDump</td>
<td>5</td>
<td>Device is a tape.</td>
</tr>
<tr>
<td>SQLDMODDevice_Unknown</td>
<td>100</td>
<td>Bad or invalid device type.</td>
</tr>
</tbody>
</table>
Type Property (Category)

The **Type** property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

**Applies To**

| Category Object |

**Syntax**

`object.Type [= value]`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer that specifies a job category classification as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetType(SQLDMOCATEGORYTYPE_TYPE* pRetVal)
HRESULT SetType(SQLDMOCATEGORYTYPE_TYPE NewValue)
```
**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCategoryType_LocalJob</td>
<td>1</td>
<td>Category is used to classify jobs that will execute on an instance of SQL Server on which the job is stored.</td>
</tr>
<tr>
<td>SQLDMOCategoryType_MultiServerJob</td>
<td>2</td>
<td>Category is used to classify jobs that will execute on one or more target servers.</td>
</tr>
<tr>
<td>SQLDMOCategoryType_None</td>
<td>3</td>
<td>Job is not classified by a category.</td>
</tr>
<tr>
<td>SQLDMOCategoryType_Unknown</td>
<td>0</td>
<td>Category is bad or invalid, or the Category object references a classification used for alerts or operators.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Type** property is valid only for categories used to classify SQL Server Agent jobs.
**Type Property (DBObject)**

The **Type** property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

**Applies To**

| DBOBJECT Object |

**Syntax**

```
object.Type
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetType(SQLDMO_OBJECT_TYPE* pRetVal)
```

**Returns**

For the **DBObject** object, interpret the **Type** property using these SQLDMO_OBJECT_TYPE values.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOObj_AllButSystemObjects</td>
<td>5119</td>
<td>List or query result set membership includes all but SQL Server system objects.</td>
</tr>
<tr>
<td>SQLDMOObj_AllDatabaseObjects</td>
<td>4607</td>
<td>References Microsoft SQL Server system and user database objects.</td>
</tr>
<tr>
<td>SQLDMOObj_AllDatabaseUserObjects</td>
<td>4605</td>
<td>References only user database objects.</td>
</tr>
<tr>
<td>SQLDMOObj_Default</td>
<td>64</td>
<td>References a default.</td>
</tr>
<tr>
<td>SQLDMOObj_Rule</td>
<td>128</td>
<td>References a rule.</td>
</tr>
<tr>
<td>SQLDMOObj_StoredProcedure</td>
<td>16</td>
<td>References a stored procedure.</td>
</tr>
<tr>
<td>SQLDMOObj_SystemTable</td>
<td>2</td>
<td>References a system table.</td>
</tr>
<tr>
<td>SQLDMOObj_Trigger</td>
<td>256</td>
<td>References a trigger.</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedDatatype</td>
<td>4096</td>
<td>References a SQL Server user-defined data type.</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedFunction</td>
<td>1</td>
<td>References a user-defined function.</td>
</tr>
<tr>
<td>SQLDMOObj_UserTable</td>
<td>8</td>
<td>References a user-defined table.</td>
</tr>
<tr>
<td>SQLDMOObj_View</td>
<td>4</td>
<td>References a view.</td>
</tr>
</tbody>
</table>
Type Property (Index)

The **Type** property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

**Applies To**

<table>
<thead>
<tr>
<th>Index Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.Type [= value]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Long integer that specifies index attributes as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write when using the **Index** object to define a SQL Server index. Read-only when the **Index** object references an existing SQL Server index.

**Prototype (C/C++)**

```c
HRESULT GetType(SQLDMO_INDEX_TYPE* pRetVal)
HRESULT SetType(SQLDMO_INDEX_TYPE NewValue)
```
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOIndex_Clustered</td>
<td>16</td>
<td>Index is clustered. SQL Server supports a single clustered index on any table.</td>
</tr>
<tr>
<td>SQLDMOIndex_Default</td>
<td>0</td>
<td>Nonclustered index.</td>
</tr>
<tr>
<td>SQLDMOIndex_DRIIndex</td>
<td>6144</td>
<td>Index is used to maintain declarative referential constraint.</td>
</tr>
<tr>
<td>SQLDMOIndex_DRIPrimaryKey</td>
<td>2048</td>
<td>Index implements a SQL Server PRIMARY KEY constraint. Value is returned only. For more information, see <a href="#">Key Object</a>.</td>
</tr>
<tr>
<td>SQLDMOIndex_DRIUniqueKey</td>
<td>4096</td>
<td>Index implements a UNIQUE constraint on a table not constrained by primary key. Index is a candidate key.</td>
</tr>
<tr>
<td>SQLDMOIndex_DropExist</td>
<td>32768</td>
<td>Optimizes index creation when an existing index is rebuilt.</td>
</tr>
<tr>
<td>SQLDMOIndex_Hypothetical</td>
<td>32</td>
<td>Redirects index creation, mapping Index object manipulation to CREATE STATISTICS and DROP STATISTICS statements.</td>
</tr>
<tr>
<td>SQLDMOIndex_IgnoreDupKey</td>
<td>1</td>
<td>Controls error generation when an INSERT or UPDATE operation could cause a constraint violation and the index implements a PRIMARY KEY or UNIQUE constraint.</td>
</tr>
<tr>
<td>SQLDMOIndex_NoRecompute</td>
<td>16777216</td>
<td>Index created with statistics computation off. For more information, see NoRecompute Property.</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOIndex_PadIndex</td>
<td>256</td>
<td>Pad index nodes using fill factor.</td>
</tr>
<tr>
<td>SQLDMOIndex_SortedData</td>
<td>512</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMOIndex_SortedDataReorg</td>
<td>8192</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMOIndex_Unique</td>
<td>2</td>
<td>Index implements a UNIQUE constraint.</td>
</tr>
<tr>
<td>SQLDMOIndex_Valid</td>
<td>41747</td>
<td>Or of values used for index creation.</td>
</tr>
</tbody>
</table>
SQL-DMO

Type Property (Job, JobFilter)

The **Type** property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
<th>JobFilter Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.Type [= value]
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

Long integer that specifies SQL Server Agent job attributes as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read-only for the **Job** object. Read/write for the **JobFilter** object.

**Prototype (C/C++)**

```
HRESULT GetType(SQLDMO_JOB_TYPE* pRetVal)
HRESULT SetType(SQLDMO_JOB_TYPE NewValue)
```
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOJob_Local</td>
<td>1</td>
<td>Job will execute on an instance of SQL Server on which the job is stored.</td>
</tr>
<tr>
<td>SQLDMOJob_MultiServer</td>
<td>2</td>
<td>Job will execute on one or more target servers.</td>
</tr>
<tr>
<td>SQLDMOJob_Unknown</td>
<td>0</td>
<td>Job is bad or invalid.</td>
</tr>
</tbody>
</table>

## Remarks

Set the **Type** property of the **JobFilter** object to control result set membership when using the **EnumJobs** method of the **JobServer** object.
Type Property (JobServer)

The Type property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

Applies To

JobServer Object

Syntax

object.Type

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Long, enumerated

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetType(SQLDMO_JOBSERVER_TYPE* pRetVal)

Returns

For the JobServer object, interpret the Type property using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instance Type</td>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobServer_MSX</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobServer_StandAlone</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobServer_TSX</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>SQLDMOJobServer_Unknown</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

Create master servers (MSXs) using SQL-DMO by adding a SQL Server Agent MSX operator to those instances of SQL Server that will master a multiserver administration group. Use the **MSXEnlist** and **MSXDefect** methods of the **JobServer** object referencing a target server to manage group membership.

**See Also**

- **MSXEnlist Method**
- **MSXDefect Method**
SQL-DMO

Type Property (Key)
The Type property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

Applies To

| Key Object |

Syntax

`object.Type [ = value ]`

Parts

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies key constraint attributes as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write when using the Key object to define a PRIMARY KEY or FOREIGN KEY constraint. Read-only when the Key object references an existing constraint.

Prototype (C/C++)

`HRESULT GetType(SQLDMO_KEY_TYPE* pRetVal)`

`HRESULT SetType(SQLDMO_KEY_TYPE NewValue)`
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOKey_Foreign</td>
<td>3</td>
<td>Key references, or will be used to create, a SQL Server FOREIGN KEY constraint.</td>
</tr>
<tr>
<td>SQLDMOKey_Primary</td>
<td>1</td>
<td>Key references, or will be used to create, a SQL Server PRIMARY KEY constraint.</td>
</tr>
<tr>
<td>SQLDMOKey_Unique</td>
<td>2</td>
<td>Key references a SQL Server UNIQUE constraint on a column not allowing NULL.</td>
</tr>
<tr>
<td>SQLDMOKey_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>
Type Property (Login)

The Type property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

Applies To

| Login Object |

Syntax

```
object.Type [= value]
```

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies SQL Server login record source as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write when using the Login object to define a new SQL Server login. Read-only when the Login object references an existing login.

Prototype (C/C++)

```c
HRESULT GetType(SQLDMO_LOGIN_TYPE* pRetVal)
HRESULT SetType(SQLDMO_LOGIN_TYPE NewValue)
```
Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOLogin_NTGroup</td>
<td>1</td>
<td>Referenced login is the name of a Microsoft Windows security group.</td>
</tr>
<tr>
<td>SQLDMOLogin_NTUser</td>
<td>0</td>
<td>Referenced login is the name of a Windows user.</td>
</tr>
<tr>
<td>SQLDMOLogin_Standard</td>
<td>2</td>
<td>Referenced login is used for SQL Server Authentication. Login name and password may be required when a client connects using the login.</td>
</tr>
</tbody>
</table>

Remarks

When using the Login object to create a SQL Server login record, setting the Type property directs evaluation of other properties. For example, when the Type property specifies that the Name property is interpreted as a Windows NT user or group, Windows Authentication is used for the login created and any setting for the Password property is ignored when the Login object is added to its containing collection. Similarly, when the Type property specifies a SQL Server Authentication login record, any setting for the DenyNTLogin property is ignored. For more information, see Login Object.
Type Property (Property)

The **Type** property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

**Applies To**

| Property Object |

**Syntax**

```
ioject.Type
```

**Parts**

```
ioject
```

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Remarks**

Interpret the **Type** property return value using documentation of variant types found in the Microsoft Platform SDK or the documentation accompanying your OLE Automation controller.
Type Property (RegisteredSubscriber)

The Type property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

Applies To

RegisteredSubscriber Object

Syntax

object.Type [ = value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Long integer that specifies a data source type as described in Settings

Data Type

Long, enumerated

Modifiable

Read/write when using the RegisteredSubscriber object to define a replication subscriber. Read-only when the RegisteredSubscriber object references an existing subscriber definition record.

Prototype (C/C++)

HRESULT GetType(SQLDMO_SUBSCRIBER_TYPE* pRetVal)

HRESULT SetType(SQLDMO_SUBSCRIBER_TYPE NewValue)
## Settings

Set value using these SQLDMO_SUBSCRIBER_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubInfo_ExchangeServer</td>
<td>4</td>
<td><strong>Type</strong> property of RegisteredSubscriber object that identifies a Microsoft Exchange Server installation persisted as a SQL Server linked server.</td>
</tr>
<tr>
<td>SQLDMOSubInfo_JetDatabase</td>
<td>2</td>
<td><strong>Name</strong> property of RegisteredSubscriber object identifies a Microsoft Jet version 3.5 database.</td>
</tr>
<tr>
<td>SQLDMOSubInfo_ODBCDatasource</td>
<td>1</td>
<td><strong>Name</strong> property of RegisteredSubscriber object identifies an ODBC user or system DSN.</td>
</tr>
<tr>
<td>SQLDMOSubInfo_OLEDBDatasource</td>
<td>3</td>
<td><strong>Type</strong> property of RegisteredSubscriber object that identifies an OLE DB data source specification, or Microsoft Jet version 4.0 database persisted as a SQL Server linked server.</td>
</tr>
<tr>
<td>SQLDMOSubInfo_SQLServer</td>
<td>0</td>
<td><strong>Name</strong> property of RegisteredSubscriber object identifies an instance of SQL Server by SQL Server name.</td>
</tr>
</tbody>
</table>
Type Property (StoredProcedure)

The **Type** property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

**Applies To**
- **StoredProcedure Object**

**Syntax**

`object.Type [ = value ]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list

- `value`
  - Long integer that controls interpretation of SQL Server stored procedure text as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetType(SQLDMO_PROCEDURE_TYPE* pRetVal)
HRESULT SetType(SQLDMO_PROCEDURE_TYPE NewValue)
```
## Settings

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOProc_Extended</td>
<td>2</td>
<td>StoredProcedure object references an extended stored procedure.</td>
</tr>
<tr>
<td>SQLDMOProc_Macro</td>
<td>3</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>SQLDMOProc_ReplicationFilter</td>
<td>4</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>SQLDMOProc_Standard</td>
<td>1</td>
<td>Default. StoredProcedure object references a SQL Server stored procedure.</td>
</tr>
<tr>
<td>SQLDMOProc_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>

## Remarks

When using the `StoredProcedure` object to create a SQL Server stored procedure, setting the Name, Type, and Text properties define the stored procedure. By default, the text of a stored procedure is interpreted as a Transact-SQL script. When the stored procedure is an entry point for an extended stored procedure, the text of the procedure specifies an executable-image library by name.
Type Property (Trigger)

The **Type** property exposes configured attributes of the referenced Microsoft® SQL Server™ 2000 component.

**Applies To**

| Trigger Object |

**Syntax**

`object.Type`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

`HRESULT GetType(SQLDMO_TRIGGER_TYPE* pRetVal)`

**Returns**

For a **Trigger** object, interpret the **Type** property using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQLDMOTrig_All</td>
<td>7</td>
<td>Fired by any data modification statement.</td>
</tr>
<tr>
<td>------------------------</td>
<td>----</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOTrig_Delete</td>
<td>4</td>
<td>Fired by a DELETE statement.</td>
</tr>
<tr>
<td>SQLDMOTrig_Insert</td>
<td>1</td>
<td>Fired by an INSERT statement.</td>
</tr>
<tr>
<td>SQLDMOTrig_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
<tr>
<td>SQLDMOTrig_Update</td>
<td>2</td>
<td>Fired by an UPDATE statement.</td>
</tr>
</tbody>
</table>

**Remarks**

A SQL Server trigger can fire when a Transact-SQL INSERT, UPDATE, or DELETE statement modifies data in the table on which the trigger is defined.

The Transact-SQL script defining the trigger determines the Transact-SQL statements causing firing. For more information, see [Text Property](#).
SQL-DMO

Type Property (UserDefinedFunction)

The Type property returns the user-defined function type.

Applies To

<table>
<thead>
<tr>
<th>UserDefinedFunction Object</th>
</tr>
</thead>
</table>

Syntax

object.Type

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetType(SQLDMO_UDF_TYPE *pRetVal);

Returns

A SQLDMO_UDF_TYPE constant that contains one of these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOUDF_Inline</td>
<td>3</td>
<td>Inline function</td>
</tr>
<tr>
<td>Enum</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>SQLDMOUUDF_Scalar</td>
<td>1</td>
<td>Scalar function</td>
</tr>
<tr>
<td>SQLDMOUUDF_Table</td>
<td>2</td>
<td>Table function</td>
</tr>
<tr>
<td>SQLDMOUUDF_Unknown</td>
<td>0</td>
<td>Unknown function type</td>
</tr>
</tbody>
</table>

**Remarks**

A scalar function is applied to all the rows in a table, thereby producing a single value (for example, an aggregate function). An inline function performs a single SELECT statement. A table function performs a series of Transact-SQL statements and returns the results as a table.

**Note** If an application calls **Type** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
**TypeName Property**

The **TypeName** property returns a string that identifies the type of Microsoft® SQL Server™ 2000 database object referenced by the **DBObject** object.

**Applies To**

<table>
<thead>
<tr>
<th>DBObject Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.TypeName`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```
HRESULT GetTypeName(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
The `DBObject` object can reference SQL Server user-defined data types, rules, defaults, tables, triggers, views, and stored procedures.
SQL-DMO

**Tipo De Propiedad**

La propiedad **Tipo De** devuelve un valor enumerado que identifica un tipo de objeto SQL-DMO. Por ejemplo, un objeto **Backup** devuelve **SQLDMOObj_Backup** cuando se consulta la propiedad **Tipo De** del objeto.

**Aplicación a**

Todos los objetos SQL-DMO

**Sintaxis**

`object.TypeOf`

**Partes**

`object`

Expresión que evalúa a un objeto en la lista **Aplicación a**

**Tipo de Datos**

Largo, enumerado. Para más información sobre enumeración de valores, vea SQL-DMO Object Type Constants (SQLDMO_OBJECT_TYPE).

**Modificable**

Sólo lectura

**Prototipo (C/C++)**

`HRESULT GetTypeOf(LPLONG pRetVal);`

**Comentarios**

Para colecciones SQL-DMO, la propiedad **Tipo De** devuelve el tipo de objeto contenido en la colección.
SQL-DMO

U
**Sql-Dmo**

**UniqueIndexForFullText Property**

The **UniqueIndexForFullText** property specifies the index used by Microsoft Search to identify rows uniquely in a full-text indexed table.

**Applies To**

| Table Object |

**Syntax**

\[
object.\text{UniqueIndexForFullText} \ [ = \ \text{value}]\\
\]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String that identifies an existing index by name

**Data Type**

String

**Modifiable**

Read/write when using the **Table** object to configure full-text indexing. Read-only when the **Table** object references a full-text indexed table.

**Prototype (C/C++)**

HRESULT GetUniqueIndexForFullText(SQLDMO_LPBSTR pRetVal);
HRESULT SetUniqueIndexForFullText(SQLDMO_LPCSTR pRetVal);
**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

When using SQL-DMO to configure Microsoft Search full-text indexing, use the **FullTextCatalog** object to create and maintain Microsoft Search full-text catalogs. Use the **Table** object to create and maintain full-text indexes for a Microsoft® SQL Server™ 2000 table.

The **FullTextCatalogName**, **FullTextIndex**, and **UniqueIndexForFullText** properties are used together to create a full-text index.

Use the **ListAvailableUniqueIndexesForFullText** method to enumerate available values for the **UniqueIndexForFullText** property.

**See Also**

[FullTextCatalogName Property](#)

[ListAvailableUniqueIndexesForFullText Method](#)

[FullTextIndex Property](#)
**UniqueKeyCount Property**

The **UniqueKeyCount** property returns an approximate number of words uniquely addressable in a Microsoft Search full-text catalog.

**Applies To**

| FullTextCatalog Object |

**Syntax**

`object.UniqueKeyCount`

**Parts**

- `object`

  Expression that evaluates to an object in the Applies To list

**Data Type**

*Long*

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetUniqueKeyCount(LPLONG pRetVal);
```
UnloadTapeAfter Property

The **UnloadTapeAfter** property controls tape media handling on completion of a backup or restore operation.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.UnloadTapeAfter [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetUnloadTapeAfter(LPBOOL pRetVal);
HRESULT SetUnloadTapeAfter(BOOL NewValue);
```
Remarks

If TRUE, the tape media in the tape device(s) is rewound and unloaded when the operation completes.

If FALSE (default), no attempt is made to rewind and unload the tape media.
UpdateCommand Property

The UpdateCommand property specifies record update when altered rows in the source are published to article Subscribers.

Applies To

| TransArticle Object |

Syntax

object.UpdateCommand [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that defines a Transact-SQL script

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetUpdateCommand(SQLDMO_LPBSTR pRetVal);
HRESULT SetUpdateCommand(SQLDMO_LPCSTR NewValue);

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

The format and contents of the `UpdateCommand` property must match those specified for the `@upd_cmd` argument of the `sp_addarticle` system stored procedure. For more information, see `sp_addarticle`.

**Note** If an application sets `UpdateCommand` after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution agent run.
Upgrade Property
The Upgrade property is reserved for future use.

Applies To

Syntax

\textit{object.Upgrade}

Parts

\textit{object}

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetUpgrade(LPLONG pRetVal);
Use6xCompatible Property

The **Use6xCompatible** property controls interpretation of Microsoft® SQL Server™ 2000 bulk copy native format data files.

### Applies To

<table>
<thead>
<tr>
<th>BulkCopy Object</th>
</tr>
</thead>
</table>

### Syntax

```object.Use6xCompatible [ = value]```

### Parts

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - TRUE or FALSE

### Data Type

Boolean

### Modifiable

Read/write

### Prototype (C/C++)

```HRESULT GetUse6xCompatible(LPBOOL pRetVal);```  
```HRESULT SetUse6xCompatible(BOOL NewValue);```
Remarks

A SQL Server bulk copy operation either creates or reads from a data file. SQL Server bulk copy data files are created in either native (proprietary) or character format. SQL Server bulk copy native data file format has changed for SQL Server version 7.0 and later. The user must direct version-dependent handling of source files when processing native format files created by SQL Server 7.0 or earlier.

If TRUE, a bulk copy operation interprets file data based on SQL Server 7.0 or earlier format for native data files.

If FALSE, default, a bulk copy operation interprets file data based on the SQL Server 7.0 format.
UseBulkCopyOption Property

The `UseBulkCopyOption` property determines whether the `select into/bulkcopy` option is turned on automatically when the `ImportData` method of the `Table` object is executed.

**Applies To**

| BulkCopy Object |

**Syntax**

`object.UseBulkCopyOption [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetUseBulkCopyOption(LPBOOL pRetVal);
HRESULT SetUseBulkCopyOption(BOOL NewValue);
```
Remarks
If TRUE, and the select into/bulkcopy database option is off in the target database, the option is turned on before an ImportData bulk copy is started and is turned off after the bulk copy is complete.

If FALSE, no adjustments to the database options are made.

**IMPORTANT** The select into/bulkcopy database option allows bulk-logged alteration to the target database. A target database should be backed up after any bulk-logged actions against it. For more information, see Selecting a Recovery Model.
SQL-DMO

**UseCollation Property**

The **UseCollation** property maintains column-level collation settings when transferring data between computers running an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| Transfer2 Object |

**Syntax**

```
object.UseCollation [= value]
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetUseCollation(LPBOOL pRetVal);
HRESULT SetUseCollation(BOOL NewValue);
```
Remarks

By default, **UseCollation** is set to FALSE.

If **UseCollation** is set to TRUE, column-level collation settings are maintained when transferring data between computers running an instance of SQL Server 2000 if the code pages are the same on both servers. When transferring data to a computer running an instance of SQL Server 2000 using a different code page, all collation settings at the source computer are automatically translated to the code page of the destination server if the code pages settings are different.

When transferring data to a computer running an instance of SQL Server 7.0 or earlier, all collation settings at the source server are automatically translated to the code page of the destination server if the code pages settings are different. The source database column-level collation is translated accordingly.

If **UseCollation** is set to FALSE, direct data transfer is performed if the code pages are the same on both servers. If the code pages are different, the data is translated from source code page to destination code page. If both computers are running an instance of SQL Server 2000 and the source and destination databases are using different code pages, data might be translated to the incorrect code page setting depending on whether the column is using the default or a non-default collation.

**Note** Setting **UseCollation** to TRUE can result in a increase in performance overhead if the data contains non-Unicode data types such as `text` or `varchar`. Performance can also be affected by the number of tables, columns, and rows in the source database.

**Note** If an application calls **UseCollation** on an instance of SQL Server version 7.0, the operation is ignored.
UseCurrentUserServerGroups Property

The UseCurrentUserServerGroups property configures registry entries listing instances of Microsoft® SQL Server™ 2000.

Applies To

Application Object

Syntax

object.UseCurrentUserServerGroups [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetUseCurrentUserServerGroups(LPBOOL pRetVal);
HRESULT SetUseCurrentUserServerGroups(BOOL NewValue);
Remarks

When TRUE, registry entries listing instances of SQL Server are keyed by username. Each user using the client computer can configure lists to meet individual preferences.

When FALSE (default), registry entries listing instances of SQL Server are not keyed by username. Any authorized-user change in the list of instances is visible to all authorized users.
UseDestTransaction Property

The UseDestTransaction property includes all DROP, CREATE SCHEMA, and data copying statements in a transaction during a transfer operation.

Applies To

<table>
<thead>
<tr>
<th>Transfer2 Object</th>
</tr>
</thead>
</table>

Syntax

object.UseDestTransaction [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetUseDestTransaction(LPBOOL pRetVal);
HRESULT SetUseDestTransaction(BOOL NewValue);

Remarks

When UseDestTransaction is set to TRUE, the entire transfer operation (including DROP statements, CREATE SCHEMA statements, and data copying) is included in a transaction. If any of these operations fail, the transaction is
rolled back. Statistics are updated after the transaction is committed. The default is FALSE.

When **UseDestTransaction** is set to TRUE, the application cannot perform these operations within the transaction:

- Dump the transaction log.

- Change bcp settings.

- Update statistics.

- Script a full-text catalog.

**Note** If an application calls **UseDestTransaction** on an instance of SQL Server version 7.0, the operation is ignored.

**See Also**

[DropDestObjectsFirst Property](#)

[CopySchema Property](#)
UseExistingConnection Property

The **UseExistingConnection** property directs **BulkCopy** object connection behavior.

**Applies To**

| BulkCopy Object |

**Syntax**

`object.UseExistingConnection [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetUseExistingConnection(LPBOOL pRetVal);
HRESULT SetUseExistingConnection(BOOL NewValue);
```
Remarks

When TRUE, the **BulkCopy** object uses an application-initiated connection. The connection used is determined by the **Table** or **View** object referenced in the **ImportData** or **ExportData** method call.

When FALSE (default), the **BulkCopy** object specifies an operation implemented using an additional, SQL-DMO-initiated connection to the source or target instance of Microsoft® SQL Server™ 2000.

**Note**  To perform bulk copy operations using the **BulkCopy** object, the SQL-DMO application connection to an instance of SQL Server must be enabled. To enable a connection for bulk copy, set the **EnableBcp** property of the **SQLServer** object. The **UseExistingConnection** property of the **BulkCopy** object does not enable a connection for bulk copy operations.
UseFTP Property

The UseFTP property specifies whether snapshot files will be downloaded using FTP protocol by pull subscriptions.

Applies To

| MergePullSubscription2 Object | TransPullSubscription2 Object |

Syntax

object.UseFTP [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

TRUE or FALSE

Data Type

Boolean

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetUseFTP(LPBOOL pRetVal);
HRESULT SetUseFTP(BOOL NewValue);
Remarks

When creating Internet-enabled pull subscriptions, set the **UseFTP** property to TRUE to download snapshot files from the Distributor using FTP protocol. Replication downloads files in .cab format, and then decompresses them automatically. Use the **FTPAddress**, **FTPLogin**, **FTPPassword**, and **FTPPort** properties of the **Publication** object to assign additional FTP-related settings.

The **AltSnapshotFolder** property cannot be set at the same time that **UseFTP** is set to TRUE because **AltSnapshotFolder** might be used in conjunction with transporting snapshot files by means of portable media.

**Note** If an application calls **UseFTP** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- **AltSnapshotFolder Property**
- **FTPAddress Property**
- **FTPLogin Property**
- **FTPPassword Property**
- **FTPPort Property**
SQL-DMO

**UseInteractiveResolver Property**

The `UseInteractiveResolver` property specifies whether to use an interactive resolver during the synchronization process.

**Applies To**

<table>
<thead>
<tr>
<th>MergePullSubscription2 Object</th>
<th>MergeSubscription2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```plaintext
object.UseInteractiveResolver [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Boolean that specifies whether to use an interactive resolver

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetUseInteractiveResolver(LPBOOL pRetVal);
HRESULT SetUseInteractiveResolver(BOOL NewValue);
```
Remarks

When the **UseInteractiveResolver** property is set to TRUE, an interactive resolver is used to resolve conflicts while synchronizing with articles that also have the **AllowInteractiveResolver** property set to TRUE.

**Note** If an application calls **UseInteractiveResolver** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[AllowInteractiveResolver Property](#)

[Interactive Resolver](#)
SQL-DMO

**UserData Property**

The **UserData** property associates user-defined data with a SQL-DMO object instance.

**Applies To**

All SQL-DMO objects

**Syntax**

\[object UserData = value\]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetUserData(LPVOID *pRetVal);
HRESULT SetUserData(LPVOID lpvNewValue);
```
**UserName Property**

The **UserName** property returns the Microsoft® SQL Server™ 2000 database user, determining privilege for the current connection.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.UserName [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that specifies an existing SQL Server database user by name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetUser_Name(SQLDMO_LPBSTR pRetVal);
HRESULT SetUser_Name(SQLDMO_LPCSTR NewValue);
```

**Note**

SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

Members of the `sysadmin` fixed server role or `db_owner` fixed database role can set the `UserName` property to impersonate the database user specified. For more information, see `SETUSER`.  

**UserProfile Property**

The **UserProfile** property returns a high-level role description for the Microsoft® SQL Server™ 2000 login or database user used by the current connection.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.UserProfile`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long, enumerated

**Modifiable**

Read-only

**Prototype (C/C++)**

For the Database object:

```c
HRESULT GetUserProfile(SQLDMO_DBUSERPROFILE_TYPE* pRetVal)
```

For the **SQLServer** object:

```c
HRESULT GetUserProfile(SQLDMO_SRVUSERPROFILE_TYPE* pRetVal)
```
**Returns**

For the **Database** object, interpret the **UserProfile** property using these SQLDMO_DBUSERPROFILE_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMODbUserProf_AllProfileBits</td>
<td>1023</td>
<td>User has all specifiable database maintenance permissions.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateDefault</td>
<td>32</td>
<td>User has permission to execute the CREATE DEFAULT statement.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateFunction</td>
<td>512</td>
<td>User has permission to execute the CREATE FUNCTION statement.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateProcedure</td>
<td>8</td>
<td>User has permission to execute the CREATE PROCEDURE statement.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateRule</td>
<td>128</td>
<td>User has permission to execute the CREATE RULE statement.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateTable</td>
<td>2</td>
<td>User has permission to execute the CREATE TABLE statement.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateView</td>
<td>4</td>
<td>User has permission to execute the CREATE VIEW statement.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_DbNotAvailable</td>
<td>-1073741824</td>
<td>Unable to determine user permissions due to offline or other error.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_DboLogin</td>
<td>1</td>
<td>User is a member of the <code>db_owner</code> role.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_DumpDatabase</td>
<td>16</td>
<td>User can back up data for the referenced database.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_DumpTransaction</td>
<td>64</td>
<td>User can back up the transaction log of the referenced database.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_DumpTable</td>
<td>256</td>
<td>User can back up database data specifying a table as the backup unit.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_InaccessibleDb</td>
<td>-2147483648</td>
<td>Referenced database is offline or is otherwise inaccessible.</td>
</tr>
<tr>
<td>SQLDMODbUserProf_InvalidLogin</td>
<td>1073741824</td>
<td>Current connection login has no user privilege in the referenced database.</td>
</tr>
<tr>
<td>Constant</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMODbUserProf_None</td>
<td>0</td>
<td>User has no database modification or maintenance permissions.</td>
</tr>
<tr>
<td>SQLDMOSrvUserProf_AllProfileBits</td>
<td>7</td>
<td>Login has all specifiable SQL Server maintenance permissions.</td>
</tr>
<tr>
<td>SQLDMOSrvUserProf_CreateDatabase</td>
<td>2</td>
<td>Login has CREATE DATABASE permission.</td>
</tr>
<tr>
<td>SQLDMOSrvUserProf_CreateXP</td>
<td>4</td>
<td>Login can execute <code>sp_addextendedproc</code> and <code>sp_dropextendedproc</code> (loading and unloading extended stored procedures).</td>
</tr>
<tr>
<td>SQLDMOSrvUserProf_None</td>
<td>0</td>
<td>Login has no SQL Server maintenance permission.</td>
</tr>
<tr>
<td>SQLDMOSrvUserProf_SaLogin</td>
<td>1</td>
<td>Login is a member of the <code>sysadmin</code> role.</td>
</tr>
</tbody>
</table>

**Remarks**

SQL Server login and user permission is enhanced in an instance of SQL Server version 7.0. Fixed server and database roles allow greater granularity in specifying maintenance of an instance of SQL Server. For more information, see [DatabaseRole Object](#) and [ServerRole Object](#).
UseServerSideBCP Property

The **UseServerSideBCP** property directs **BulkCopy** object behavior when implementing a bulk copy import operation.

**Applies To**

| BulkCopy Object |

**Syntax**

```
object.UseServerSideBCP [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  TRUE or FALSE

**Data Type**

Boolean

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetUseServerSideBCP(LPBOOL pRetVal);
HRESULT SetUseServerSideBCP(BOOL NewValue);
```
Remarks

The **BulkCopy** object can implement a data import operation using either the bulk copy extensions to ODBC or the Transact-SQL BULK INSERT statement.

When TRUE, the **BulkCopy** object specifies a row import operation implemented using the BULK INSERT statement.

When FALSE (default), the **BulkCopy** object specifies a row import or export operation using extensions to the SQL Server ODBC driver.

See Also

[BULK INSERT](https://www.example.com/bulk-insert)

[Performing Bulk Copy Operations](https://www.example.com/performing-bulk-copy-operations)
UseTrustedConnection Property

The **UseTrustedConnection** property selects the authentication mode for registry-listed instances of Microsoft® SQL Server™ 2000.

**Applies To**

| RegisteredServer Object |

**Syntax**

```
object.UseTrustedConnection [= value]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - 0 or 1

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

- HRESULT GetUseTrustedConnection(LPLONG pRetVal);
- HRESULT SetUseTrustedConnection(long NewValue);
Remarks

Microsoft client applications for SQL Server, such as SQL Server Enterprise Manager, make use of registry-maintained lists for instances of SQL Server, allowing user selection of servers. Any application has access to the registry and may use the lists as part of application logic.

Registry data includes a default setting for use of SQL Server Authentication or Windows Authentication when the SQL Server client application connects to the listed instance.

When 0, a connection initiated by a Microsoft client application for SQL Server using an instance of SQL Server in the registry listing will use SQL Server Authentication. Configure authentication using the Login and Password properties.

When 1, a connection initiated by a Microsoft client application for SQL Server using an instance of SQL Server in the registry listing will use Windows® Authentication.

See Also

Login Property
Password Property
SQL-DMO

V
**ValidateSubscriberInfo Property**

The **ValidateSubscriberInfo** property is a selectable expression containing any dynamic filtering functions, which might have the wrong value if the Merge Agent is started with the wrong parameter set.

**Applies To**

<table>
<thead>
<tr>
<th><strong>MergePublication2 Object</strong></th>
</tr>
</thead>
</table>

**Syntax**

```plaintext
object.ValidateSubscriberInfo [= value]
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  String used to validate Subscriber information in a dynamic filter

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetValidateSubscriberInfo(SQLDMO_LPBSTR pRetVal);
HRESULT SetValidateSubscriberInfo(SQLDMO_LPCSTR NewValue);
```
Remarks

When a publication uses a function that references Subscriber information in a dynamic filter, SQL Server can validate Subscriber information based on that function before each merge. This ensures that information is partitioned consistently with each merge. For example, when a publication is dynamically filtered using the SUSER_SNAME function, the Merge Agent applies the initial snapshot to each Subscriber based on the Subscriber information retrieved by SUSER_SNAME.

When the Subscriber reconnects to the Publisher for synchronization, the Merge Agent validates the information at the Subscriber and ensures that the same partitions are synchronized as were originally sent. If the Merge Agent is unable to validate the same Subscriber information, the merge fails. Because the value of the function used in the dynamic filter has changed at the Subscriber, the subscription at the Subscriber must be reinitialized.

If a dynamic filtering publication uses functions such as host_name(), or suser_sname when filtering data, then Merge Agent cannot run if the Subscriber has different parameters. If the publication is created using the @validate_subscriber_info parameter of sp_addmergepublication, a validation expression (for example, host_name() or host_name() + '::' + suser_sname()) can be specified.

The expression is evaluated at the Publisher, and the value is stored at the Subscriber. Each time the Merge Agent runs, it validates that either the expression still evaluates to the same value that is stored at the Subscriber, or that the Subscription has been marked for re-initialization. A new value can be stored at the Subscriber by reinitializing the subscription.

Note If an application calls ValidateSubscriberInfo on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

**Value Property**

The **Value** property returns the current value of the referenced object property.

**Applies To**

| Property Object |

**Syntax**

`object.Value [= value]`

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*value*

Applicable value when the **Property** object references a read/write or write-only value

**Data Type**

Variant

**Modifiable**

Read/write

**Remarks**

Setting a property value by using the **Value** property of the referencing **Property** object is not recommended. Instead, set the value of a changeable property by name. For more information about applicable values for the **Value** property, see specific property documentation.
VendorName Property

The VendorName property identifies the product manufacturer and source of a publication distributed by using Microsoft® SQL Server™ 2000 replication.

Applies To

| DistributionPublication Object |

Syntax

object.VendorName [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

Manufacturer-specified string

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetVendorName(LPBSTR pRetVal);

HRESULT SetVendorName(SQLDMO_LPCSTR NewValue);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference by using \texttt{SysFreeString}. 
SQL-DMO

**VerifyResolverSignature Property**

The **VerifyResolverSignature** property specifies whether to verify a digital signature before using a resolver in merge replication.

**Applies To**

| MergeArticle2 Object |

**Syntax**

`object.VerifyResolverSignature [=value]`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **value**
  
  Long integer specifying a SQLDMO_VERIFYSIGNATURE_TYPE constant as described in Settings

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetVerifyResolverSignature(SQLDMO_VERIFYSIGNATURE_TYPE pRetVal);
```
HRESULT
SetVerifyResolverSignature(SQLDMO_VERIFYSIGNATURE_TYPE
NewValue);

**Settings**

Set the **VerifyResolverSignature** property using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOVerifySignature_NoVerification</td>
<td>0</td>
<td>No digital signature verification for resolver.</td>
</tr>
<tr>
<td>SQLDMOVerifySignature_TrustedAuthority</td>
<td>1</td>
<td>Verify digital signature of trusted authority for resolver.</td>
</tr>
</tbody>
</table>

**Remarks**

Use the **VerifyResolverSignature** property to verify whether a custom resolver has appropriate security. The default is SQLDMOVerifySignature_NoVerification.

**Note** If an application calls **VerifyResolverSignature** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

**Version Property**

The **Version** property returns a system-specified integer identifying the version of Microsoft® SQL Server™ 2000 used to create the referenced database.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Version`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetVersion(LPLONG pRetVal);
```
VersionBuild Property

The VersionBuild property returns the revision number part of the SQL-DMO object library version identifier.

Applies To

| Application Object |

Syntax

object.VersionBuild

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetVersionBuild(LONGLONG pRetVal);
VersionMajor Property

The **VersionMajor** property returns the portion of a component version identifier to the left of the first decimal point in the identifier.

**Applies To**

<table>
<thead>
<tr>
<th>Application Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>RegisteredServer Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.VersionMajor`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

Long

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetVersionMajor(LPLONG pRetVal);
```

**Remarks**

For **SQLServer** or **RegisteredServer** objects, the **VersionMajor** property returns a value exposing the major version number of the Microsoft® SQL
Server™ 2000 product installed.

For the Application object, the VersionMajor property returns a value exposing the major version number of the SQL-DMO object library.
VersionMinor Property

The VersionMinor property returns the portion of a component version identifier to the right of the first decimal point in the identifier.

Applies To

<table>
<thead>
<tr>
<th>Application Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>RegisteredServer Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

object.VersionMinor

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetVersionMinor(LPLONG pRetVal);

Remarks

For SQLServer or RegisteredServer objects, the VersionMinor property returns a value exposing the minor version number of the Microsoft® SQL
Server™ 2000 product installed.

For the Application object, the VersionMinor property returns a value exposing the minor version number of the SQL-DMO object library.
VersionNumber Property

The VersionNumber property returns a system-maintained change-tracking indicator for the referenced job.

Applies To

| Job Object |

Syntax

object.VersionNumber

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

Long

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetVersionNumber(LPLONG pRetVal);

Remarks

Saving any change to the referenced job, or its steps and schedules, versions the job. Job versioning can be part of simple logic verifying correct versions for multiserver administration targets.
SQL-DMO

**VersionString Property**

The `VersionString` property executes the Microsoft® SQL Server™ 2000 scalar function `@@VERSION` and returns its results.

**Applies To**

| SQLServer Object |

**Syntax**

`object.VersionString`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Data Type**

String

**Modifiable**

Read-only

**Prototype (C/C++)**

```c
HRESULT GetVersionString(SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**See Also**
ViaListenInfo Property

The ViaListenInfo property specifies the network interface card (NIC) and port number when using Virtual Interface Architecture (VIA) protocol.

**Applies To**

| Registry2 Object |

**Syntax**

`object.ViaListenInfo [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - definition

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetViaListenInfo(LPBSTR);
HRESULT SetViaListenInfo(BSTR);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference by using System.GetString.

**Remarks**

The **ViaListenInfo** property is comma delimited string in the form of:

```
nica:b,nicc:d
```

where `a` and `c` are nonnegative integers that specify the NIC number, and `b` and `d` specify the port on which the associated net card can listen. NIC values are zero or greater, and port numbers are in the range zero to MAX_DWORD.

The comma-delimited string is not a SQL-DMO multistring, and is stored as a REG_SZ in the Registry.

VIA is only compatible with the Windows NT® 4.0 and Windows® 2000 operating systems. For more information about VIA, see [Communication Components](#).

**Note** If an application calls **ViaListenInfo** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- [ViaRecognizedVendors Property](#)
- [ViaVendor Property](#)
ViaRecognizedVendors Property

The ViaListenInfo property returns the names of recognized vendors when using Virtual Interface Architecture (VIA) protocol.

Applies To

| Registry2 Object |

Syntax

object.ViaRecognizedVendors

Parts

object

Expression that evaluates to an object in the Applies To list

Data Type

SQL-DMO multistring

Modifiable

Read-only

Prototype (C/C++)

HRESULT GetViaRecognizedVendors(LPBSTR);

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using SysFreeString.

Remarks
The recognized vendors for VIA protocol with SQL Server 2000 are Giaganet and ServerNetII. An application can use the value returned by ViaRecognizedVendors to specify the preferred vendor using the ViaVendor property.

VIA is only compatible with the Windows NT® 4.0 and Windows® 2000 operating systems. For more information about VIA, see Communication Components.

For more information about multistrings, see Using SQL-DMO Multistrings.

Note If an application calls ViaRecognizedVendors on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

ViaListenInfo Property
ViaVendor Property
**ViaVendor Property**

The **ViaListenInfo** property specifies the vendor name when using Virtual Interface Architecture (VIA) protocol.

**Applies To**

| Registry2 Object |

**Syntax**

`object.ViaVendor [= value]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Definition

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetViaVendor(LPCTSTR);
HRESULT SetViaVendor(BSTR);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**

An application can use the value returned by the `ViaRecognizedVendors` property to specify the preferred vendor using the `ViaVendor` property.

VIA is only compatible with the Windows NT® 4.0 and Windows® 2000 operating systems. For more information about VIA, see [Communication Components](#).

**Note** If an application calls `ViaVendor` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[ViaListenInfo Property](#)

[ViaRecognizedVendors Property](#)
**VinesGroupName Property**

The **VinesGroupName** property specifies the Banyan Vines Net-Library group name on a computer running Microsoft® SQL Server™ 2000.

**Applies To**

<table>
<thead>
<tr>
<th>Registry2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.VinesGroupName [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - String that specifies the group name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetVinesGroupName(SQLDMO_LPBSTR pRetVal);
HRESULT SetVinesGroupName(SQLDMO_LPCSTR NewValue);
```
Remarks

A group name is typically the name of a department within an organization (for example, ACCOUNTING). To set the VinesGroupName property, you must be a member of the sysadmin fixed server role.

**IMPORTANT** Setting the VinesGroupName property changes registry settings, and should be used with caution.

**Note** The Banyan Vines server Net-Library cannot be installed on Windows® 95 and Windows 98.

**Note** If an application calls VinesGroupName on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[VinesItemName Property](#)

[VinesOrgName Property](#)
VinesItemName Property

The **VinesItemName** property specifies the Banyan Vines Net-Library item name on a computer running Microsoft® SQL Server™ 2000.

**Applies To**

| Registry2 Object |

**Syntax**

\[ \text{object}.\text{VinesItemName} \ [= \text{value}] \]

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **value**
  - String that specifies the item name

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetVinesItemName(SQLDMO_LPBSTR pRetVal);
HRESULT SetVinesItemName(SQLDMO_LPCSTR NewValue);
```
Remarks

An item name is typically the name of a server within a group (for example, ACCOUNTING01). To set the **VinesItemName** property, you must be a member of the **sysadmin** fixed server role.

**IMPORTANT** Setting the **VinesItemName** property changes registry settings, and should be used with caution.

**Note** The Banyan Vines server Net-Library cannot be installed on Windows® 95 and Windows 98.

**Note** If an application calls **VinesItemName** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[VinesGroupName Property](#)

[VinesOrgName Property](#)
VinesOrgName Property

The VinesOrgName property specifies the Banyan Vines Net-Library organization name on a computer running Microsoft® SQL Server™ 2000.

Applies To

| Registry2 Object |

Syntax

object.VinesOrgName [= value]

Parts

object

Expression that evaluates to an object in the Applies To list

value

String that specifies the organization name

Data Type

String

Modifiable

Read/write

Prototype (C/C++)

HRESULT GetVinesOrgName(SQLDMO_LPBSTR pRetVal);
HRESULT SetVinesOrgName(SQLDMO_LPCSTR NewValue);
Remarks

An item name is typically the name of a company or a division within a company. To set the **VinesOrgName** property, you must be a member of the *sysadmin* fixed server role.

**IMPORTANT** Setting the **VinesOrgName** property changes registry settings, and should be used with caution.

**Note** The Banyan Vines server Net-Library cannot be installed on Windows® 95 and Windows 98.

**Note** If an application calls **VinesOrgName** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[VinesGroupName Property](#)

[VinesItemName Property](#)
SQL-DMO

W
**WeekdayPagerEndTime Property**

The **WeekdayPagerEndTime** property specifies the latest time of day at which the referenced operator is available to receive alert notification by pager.

**Applies To**

| Operator Object |

**Syntax**

`object.WeekdayPagerEndTime [= value]`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `value`
  - Time of day specified using a Date value

**Data Type**

Date

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetWeekdayPagerEndTime(LPLONG pRetVal);
HRESULT SetWeekdayPagerEndTime(long NewValue);
```

**Note** When SQL-DMO uses a scaled long integer to represent a time, the
integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

**Remarks**

Use the **PagerDays** property to set the days of the week for which pager notifications will be sent to the referenced operator. When the operator is available for pager notification on Monday, Tuesday, Wednesday, Thursday, or Friday, use the **WeekdayPagerStartTime** and **WeekdayPagerEndTime** properties to set hours of availability for those days.

When the end page time is less than the start page time for an operator, the interval is calculated so that paging occurs through 12:00 A.M. Configure Saturday, Sunday, and weekday paging intervals with this in mind. For an operator on duty from 6:00 P.M. to 6:00 A.M. on Sunday, Monday, and Tuesday, set **SundayPagerStartTime** to 6:00 P.M. and **SundayPagerEndTime** to 12:00 A.M. Set **WeekdayPagerStartTime** to 6:00 P.M. also, but set **WeekdayPagerEndTime** to 6:00 A.M.

**See Also**

- PagerDays Property
- SundayPagerEndTime Property
- SaturdayPagerEndTime Property
- SundayPagerStartTime Property
- SaturdayPagerStartTime Property
WeekdayPagerStartTime Property

The **WeekdayPagerStartTime** property specifies the earliest time of day at which the referenced operator is available to receive alert notification by pager.

**Applies To**

<table>
<thead>
<tr>
<th>Operator Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.WeekdayPagerStartTime [= value]`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - Time of day specified using a Date value

**Data Type**

Date

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetWeekdayPagerStartTime(LPLONG pRetVal);
HRESULT SetWeekdayPagerStartTime(long NewValue);
```

**Note**  When SQL-DMO uses a scaled long integer to represent a time, the
integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The time value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

**Remarks**

Use the **PagerDays** property to set the days of the week for which pager notifications will be sent to the referenced operator. When the operator is available for pager notification on Monday, Tuesday, Wednesday, Thursday, or Friday, use the **WeekdayPagerStartTime** and **WeekdayPagerEndTime** properties to set hours of availability for those days.

When the end page time is less than the start page time for an operator, the interval is calculated so that paging occurs through 12:00 A.M.

**See Also**

- [PagerDays Property](#)
- [SundayPagerEndTime Property](#)
- [SaturdayPagerEndTime Property](#)
- [SundayPagerStartTime Property](#)
- [SaturdayPagerStartTime Property](#)
WorkingDirectory Property

The **WorkingDirectory** property specifies the directory to use for snapshot files that are downloaded using FTP protocol.

**Applies To**

| MergePullSubscription2 Object | TransPullSubscription2 Object |

**Syntax**

```
object.WorkingDirectory [=value]
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **value**
  - String that specifies the directory in which downloaded snapshot files are stored and decompressed

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetWorkingDirectory(SQLDMO_LPBSTR pRetVal);
HRESULT SetWorkingDirectory(SQLDMO_LPCSTR NewValue);
```
Remarks

Use the **WorkingDirectory** property to specify the directory to which a replication agent downloads snapshot files using FTP protocol. Replication uses this directory to decompress snapshot files, which are downloaded in .cab format. If no directory is specified, the operating system uses the c:\Temp directory by default.

**Note** If an application calls **WorkingDirectory** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
WSProxyAddress Property

The **WSProxyAddress** property specifies the WinSock proxy server address on a computer running Microsoft® SQL Server™ 2000.

**Applies To**

Registry2 Object

**Syntax**

`object.WSProxyAddress [ = value ]`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`value`

String that specifies the address

**Data Type**

String

**Modifiable**

Read/write

**Prototype (C/C++)**

```
HRESULT GetWSProxyAddress(SQLDMO_LPBSTR pRetVal);
HRESULT SetWSProxyAddress(SQLDMO_LPCSTR NewValue);
```
Remarks

To set the **WSProxyAddress** property, you must be a member of the **sysadmin** fixed server role.

**IMPORTANT** Setting the **WSProxyAddress** property changes registry settings, and should be used with caution.

**Note** If an application calls **WSProxyAddress** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[WSProxyPort Property](#)
**WSProxyPort Property**

The **WSProxyPort** property specifies the WinSock proxy server port number on a computer running Microsoft® SQL Server.

**Applies To**

| Registry2 Object |

**Syntax**

`object.WSProxyPort [= value]`

**Parts**

- `object`
  Expression that evaluates to an object in the Applies To list

- `value`
  Long integer that specifies the port number

**Data Type**

Long

**Modifiable**

Read/write

**Prototype (C/C++)**

- `HRESULT GetWSProxyPort(LPLONG pRetVal);`
- `HRESULT SetWSProxyPort(long NewValue);`
Remarks

To set the **WSProxyPort** property, you must be a member of the **sysadmin** fixed server role.

**IMPORTANT** Setting the **WSProxyPort** property changes registry settings, and should be used with caution.

**Note** If an application calls **WSProxyPort** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[WSProxyAddress Property](#)
Methods

SQL-DMO object methods:

- Configure a Microsoft® SQL Server™ component, modifying a SQL Server installation.

- Generate textual documentation of a SQL Server component for use by another administrative task.

- Perform basic administration tasks such as database backup or restore operations.
SQL-DMO

**Abort Method**

The **Abort** method interrupts a running SQL-DMO process, returning control to the application.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>BulkCopy Object</td>
<td>Transfer Object</td>
</tr>
</tbody>
</table>

**Syntax**

`object.Abort`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT Abort();`

**Remarks**

The **Abort** method exists for objects that expose events only.
ActivateSubscriptions Method

The `ActivateSubscriptions` method executes the system stored procedure `sp_refreshsubscriptions`, targeting the transactional or snapshot replication publication referenced by the SQL-DMO object.

**Applies To**

| TransPublication Object |

**Syntax**

`object.ActivateSubscriptions`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT ActivateSubscriptions();`

**See Also**

`sp_refreshsubscriptions`
Add Method

The **Add** method appends the object specified to an appropriate SQL-DMO collection.

**Applies To**

<table>
<thead>
<tr>
<th>Collection</th>
<th>Collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlertCategories Collection</td>
<td>MergeDynamicSnapshotJobs Collection</td>
</tr>
<tr>
<td>Alerts Collection</td>
<td>MergePublications Collection</td>
</tr>
<tr>
<td>BackupDevices Collection</td>
<td>MergePullSubscriptions Collection</td>
</tr>
<tr>
<td>Checks Collection</td>
<td>MergeSubscriptions Collection</td>
</tr>
<tr>
<td>Columns Collection</td>
<td>MergeSubsetFilters Collection</td>
</tr>
<tr>
<td>DatabaseRoles Collection</td>
<td>Names Collection</td>
</tr>
<tr>
<td>Databases Collection</td>
<td>OperatorCategories Collection</td>
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<tr>
<td>DBFiles Collection</td>
<td>Operators Collection</td>
</tr>
<tr>
<td>Defaults Collection</td>
<td>RegisteredServers Collection</td>
</tr>
<tr>
<td>DistributionArticles Collection</td>
<td>RegisteredSubscribers Collection</td>
</tr>
<tr>
<td>DistributionDatabases Collection</td>
<td>RemoteLogins Collection</td>
</tr>
<tr>
<td>DistributionPublications Collection</td>
<td>RemoteServers Collection</td>
</tr>
<tr>
<td>DistributionPublishers Collection</td>
<td>Rules Collection</td>
</tr>
<tr>
<td>DistributionSubscriptions Collection</td>
<td>ServerGroups Collection</td>
</tr>
<tr>
<td>FileGroups Collection</td>
<td>StoredProcedures Collection</td>
</tr>
<tr>
<td>FullTextCatalogs Collection</td>
<td>Tables Collection</td>
</tr>
<tr>
<td>Indexes Collection</td>
<td>TargetServerGroups Collection</td>
</tr>
<tr>
<td>JobCategories Collection</td>
<td>TransArticles Collection</td>
</tr>
<tr>
<td>Jobs Collection</td>
<td>TransPublications Collection</td>
</tr>
<tr>
<td>JobSchedules Collection</td>
<td>TransPullSubscriptions Collection</td>
</tr>
<tr>
<td>JobSteps Collection</td>
<td>TransSubscriptions Collection</td>
</tr>
<tr>
<td>Keys Collection</td>
<td>Triggers Collection</td>
</tr>
<tr>
<td>LinkedServerLogins Collection</td>
<td>UserDefinedDatatypes Collection</td>
</tr>
<tr>
<td>LinkedServers Collection</td>
<td>UserDefinedFunctions Collection</td>
</tr>
</tbody>
</table>
### Syntax

```c
object.Add(ObjectToAdd)
```

### Parts

**object**

Expression that evaluates to an object in the Applies To list

**ObjectToAdd**

Expression that evaluates to an object of the type contained in the collection

### Prototype (C/C++)

```c
HRESULT Add(LPSQLDMOobject pObject);
```

### Remarks

For any collection exposing the `Add` method, the method implements Microsoft® SQL Server™ component creation. Component creation can occur as the SQL-DMO object is added to its containing collection, or at some other application-directed time.

For more information about component creation by using the `Add` method of the SQL-DMO collection, see documentation for SQL-DMO objects and collections.

**Note** If an application calls `Add` with the `MergeArticles` object after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and merge agent run. If an application calls `Add` with the `TransPublication` object after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.
AddAlternatePublisher Method

The AddAlternatePublisher method adds a server to a list of alternate Publishers. Subscribers to a publication can synchronize with listed alternate Publishers.

Applies To

| MergePublication2 Object |

Syntax

```c
object.AddAlternatePublisher(
  szAlternatePublisher ,
  szAlternatePublicationDB ,
  szAlternatePublication ,
  [ szAlternateDistributor ] ,
  [ szFriendlyName ]
)
```

Parts

- `object`  
  Expression that evaluates to an object in the Applies To list
- `szAlternatePublisher`  
  String that specifies the name of the alternate Publisher
- `szAlternatePublicationDB`  
  String that specifies the name of the publication database
- `szAlternatePublication`  
  String that specifies the name of the publication
- `szAlternateDistributor`
String that specifies the name of the Distributor for the alternate Publisher

\textit{szFriendlyName}

String that specifies a description for the alternate Publisher

\textbf{Prototype (C/C++)}

\begin{verbatim}
HRESULT AddAlternatePublisher(
SQLDMO_LPCSTR pszAlternatePublisher,
SQLDMO_LPCSTR pszAlternatePublicationDB,
SQLDMO_LPCSTR pszAlternatePublication,
SQLDMO_LPCSTR pszAlternateDistributor,
SQLDMO_LPCSTR pszFriendlyName);
\end{verbatim}

\textbf{Remarks}

Use the \texttt{AddAlternatePublisher} method to add a server to a list of alternate Publishers to which Subscribers can synchronize. The list is stored at both the Publisher and Subscriber. A Subscriber can run the \texttt{EnumAlternatePublishers} method to obtain a list of enabled alternate Publishers and potential alternate Publishers. Subscribers can then synchronize with any listed enabled alternate Publisher.

Use the \texttt{RemoveAlternatePublisher} method to remove a server from the list of alternate Publishers.

\textbf{Note} If an application calls \texttt{AddAlternatePublisher} on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

\textbf{See Also}

\begin{itemize}
\item \texttt{AllowSyncToAlternate Property}
\item \texttt{EnumAlternatePublishers Method}
\item \texttt{RemoveAlternatePublisher Method}
\end{itemize}
AddMember Method

The AddMember method assigns Microsoft® SQL Server™ database or server role membership to the specified user, database role, or login.

Applies To

| DatabaseRole Object | ServerRole Object |

Syntax

`object.AddMember( User )`

Parts

`object`

Expression that evaluates to an object in the Applies To list.

`User`

For the DatabaseRole object, a string that specifies an existing database user or role by name. For the ServerRole object, a string that specifies an existing SQL Server login by name.

Prototype (C/C++)

`HRESULT AddMember(SQLDMO_LPCSTR NewValue);`

Remarks

Configuring role membership by using the AddMember method of the Database and ServerRole objects requires appropriate permissions.

For the Database object, the database user mapped to the SQL Server login used for SQLServer object connection must be a member of the fixed database role db_owner.
For the **ServerRole** object, the SQL Server login used for **SQLServer** object connection must be a member of the role to which the specified login will be added.
AddMemberServer Method

The AddMemberServer method assigns target server (TSX) group membership to the target server specified.

Applies To

TargetServerGroup Object

Syntax

object.AddMemberServer( str )

Parts

object

Expression that evaluates to an object in the Applies To list

str

String that identifies a target server by name

Prototype (C/C++)

HRESULT AddMemberServer(SQLDMO_LPCSTR NewValue);

Remarks

Use the AddMemberServer and RemoveMemberServer methods to configure multiserver administration TSX groups. A target server can be a member of no group, or a member of multiple groups.
AddNotification Method

The **AddNotification** method associates operators with alerts. Operators designated receive notification messages when an event raising the alert occurs.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>Operator Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.AddNotification( str , NotificationType )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*str*

String that specifies a Microsoft® SQL Server™ Agent operator or alert by name

*NotificationType*

Long integer that specifies a method for notification message delivery as described in Settings

**Prototype (C/C++)**

```c
HRESULT AddNotification(
    SQLDMO_LPCSTR strAlertOrOperator,
    SQLDMO_NOTIFY_TYPE NotifyMethod);
```

**Settings**

The *NotificationType* argument is a bit-packed, long integer value. Specify more
than a single notification method by combining values using the OR logical operator.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMONotify_All</td>
<td>7</td>
<td>Notification by e-mail, e-mail sent to the pager address, and network pop-up message</td>
</tr>
<tr>
<td>SQLDMONotify_Email</td>
<td>1</td>
<td>Notification by e-mail sent to the operator e-mail address</td>
</tr>
<tr>
<td>SQLDMONotify_NetSend</td>
<td>4</td>
<td>Notification by network pop-up message posted to the operator network address</td>
</tr>
<tr>
<td>SQLDMONotify_None</td>
<td>0</td>
<td>No notification method specified for the referenced operator</td>
</tr>
<tr>
<td>SQLDMONotify_Pager</td>
<td>2</td>
<td>Notification by e-mail sent to the operator pager address</td>
</tr>
</tbody>
</table>

**Remarks**

The **AddNotification** method can be used to add an alert to the list of alerts that generate operator notification, or an operator to the list of those notified when the alert is raised.

For the **Alert** object, the `str` argument identifies an operator. For the **Operator** object, `str` identifies an alert.
**AddObject Method**

The `AddObject` method appends the database object referenced to the list of those objects copied when the `Transfer` method of the `Database` object is used to copy database schema or data.

**Applies To**

| Transfer Object |

**Syntax**

```plaintext
object.AddObject(DBObject)
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `DBObject`
  
  Expression that evaluates to a `DBObject` object

**Prototype (C/C++)**

```plaintext
HRESULT AddObject(LPSQLDMODBOBJECT DBOBJECT);
```

**Remarks**

SQL-DMO implements copying of database schema and data by using the `Transfer` object and methods implemented on the `Database` object. The `Transfer` object is used to define which database objects are affected by the copy and how the copy is performed. Use the `AddObject` and `AddObjectByName` methods to add database objects to those affected by the copy.

**Note** The `ListObjects` method of the `Database` object returns a list of
**DBObject** objects. The method can be used to prepare a list for use by the **AddObject** method.
AddObjectByName Method

The **AddObjectByName** method appends the database object named to the list of those objects copied when the **Transfer** method of the **Database** object is used to copy database schema or data.

Applies To

| Transfer Object |

Syntax

```
object.AddObjectByName( Object , ObjectType , [ Owner ] )
```

Parts

- **object**
  Expression that evaluates to an object in the Applies To list.

- **Object**
  String that specifies an existing Microsoft® SQL Server™ database object by name.

- **ObjectType**
  Long integer that specifies the object type named as described in Settings.

- **Owner**
  Optional. String that specifies an existing database user by name. When specified, restricts the method to add only an object owned by the user.

Prototype (C/C++)

```
HRESULT AddObjectByName(
    SQLDMO_LPCSTR szObject,
    SQLDMO_OBJECT_TYPE ObjectType
)"
```
Settings

Specify the value of the *ObjectType* argument by using these SQLDMO_OBJECT_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOObj_AllButSystemObjects</td>
<td>5119</td>
<td>List or query result set membership includes all but SQL Server system objects.</td>
</tr>
<tr>
<td>SQLDMOObj_AllDatabaseObjects</td>
<td>4607</td>
<td>Database objects added include Microsoft SQL Server system and user database objects.</td>
</tr>
<tr>
<td>SQLDMOObj_AllDatabaseUserObjects</td>
<td>4605</td>
<td>Database objects added include only user database objects</td>
</tr>
<tr>
<td>SQLDMOObj_Default</td>
<td>64</td>
<td>Database object added is a SQL Server default</td>
</tr>
<tr>
<td>SQLDMOObj_Rule</td>
<td>128</td>
<td>Database object added is a SQL Server rule</td>
</tr>
<tr>
<td>SQLDMOObj_StoredProcedure</td>
<td>16</td>
<td>Database object added is a stored procedure</td>
</tr>
<tr>
<td>SQLDMOObj_Trigger</td>
<td>256</td>
<td>Database object added is a trigger</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedDatatype</td>
<td>4096</td>
<td>Database object added is a SQL Server user-defined data type</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedFunction</td>
<td>1</td>
<td>Database object added is a user-defined function</td>
</tr>
<tr>
<td>SQLDMOObj_UserTable</td>
<td>8</td>
<td>Database object added is a user-defined table</td>
</tr>
<tr>
<td>SQLDMOObj_View</td>
<td>4</td>
<td>Database object added is a view</td>
</tr>
</tbody>
</table>
Remarks

SQL-DMO implements copying of database schema and data by using the `Transfer` object and methods implemented on the `Database` object. The `Transfer` object is used to define what database objects are affected by the copy and how the copy is performed. Use the `AddObject` and `AddObjectByName` methods to add database objects to those affected by the copy.
**AddReplicatedColumns Method**

The `AddReplicatedColumns` method vertically partitions a transactional or snapshot replication article.

**Applies To**

| MergeArticle2 Object | TransArticle Object |

**Syntax**

`object.AddReplicatedColumns(str)`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`str`

SQL-DMO multistring naming columns in the table referenced by the transactional replication article

**Prototype (C/C++)**

```c
HRESULT AddReplicatedColumns(SQLDMO_LPCSTR NewValue);
```

**Remarks**

When using SQL-DMO to create a transactional or snapshot replication article, all columns in a table referenced by the article are replicated by default.

An initial column list, set by using the `AddReplicatedColumns` method, establishes an initial vertical partition of the replicated table. The initial partition can be established prior to article creation (before the `TransArticle` object is added to its containing collection) or to an existing, nonpartitioned article.
When the **TransArticle** object references an existing partitioned article, the **AddReplicatedColumns** method is nondestructive. That is, columns specified in the *str* argument are added to the list of those establishing the vertical partition.

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).

For more information about altering a partition definition by using SQL-DMO, see [RemoveReplicatedColumns Method](#).

**Note** If an application sets **AddReplicatedColumns** after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution or merge agent run.
AddStartParameter Method

The AddStartParameter method appends a Microsoft® SQL Server™ service startup option to those currently used by the service.

Applies To

**SQLServer Object**

Syntax

```
object.AddStartParameter( str )
```

Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **str**
  
  String that specifies a startup option. For more information about startup options and their effect, see [Using Startup Options](#).

Prototype (C/C++)

```
HRESULT AddStartParameter(SQLDMO_LPCSTR NewValue);
```

Remarks

The list of SQL Server service startup options in use for an instance of SQL Server is visible in SQL-DMO through the **Parameters** collection of the **Configuration** object. To configure startup options persistently, use the **Add** and **Remove** methods of the **Parameters** collection.

The AddStartParameter method can be used on a disconnected **SQLServer** object referencing an instance of SQL Server not yet started. The **Start** method
of the **SQLServer** object will then start the SQL Server service with the option specified.

**IMPORTANT** Specifying startup options for the SQL Server service is supported for instances of SQL Server on Microsoft® Windows NT®. Any setting is ignored when an instance of SQL Server service is installed on Microsoft Windows® 95/98.
AddStepToJob Method

The `AddStepToJob` method configures the referenced Microsoft® SQL Server™ Agent job by appending the job step defined by the `JobStep` object specified.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.AddStepToJob(JobStep)
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `JobStep`
  
  Expression that evaluates to a `JobStep` object

**Prototype (C/C++)**

```
HRESULT AddStepToJob(LPSQLDMOJOBSTEP pJobStep);
```

**Remarks**

SQL Server Agent automated task administration is configured by adding, removing, and controlling the execution logic of job steps within jobs.

When using SQL-DMO, use the `AddStepToJob` method, or the `Add` method of the `JobSteps` collection, to specify additional steps for an administrative task automated in a SQL Server Agent job.
SQL-DMO

**Alter Method**

The **Alter** method changes the definition of the referenced stored procedure, trigger, user-defined function, or view.

**Applies To**

<table>
<thead>
<tr>
<th>StoredProcedure Object</th>
<th>UserDefinedFunction Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger Object</td>
<td>View Object</td>
</tr>
</tbody>
</table>

**Syntax**

`object.Alter( str )`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`str`

String that specifies a Transact-SQL command batch for referenced object creation

**Prototype (C/C++)**

`HRESULT Alter(SQLDMO_LPCSTR NewValue);`

**Remarks**

Microsoft® SQL Server™ supports modifications to the definition of existing objects by using the Transact-SQL ALTER FUNCTION, ALTER PROCEDURE, ALTER TRIGGER, and ALTER VIEW statements. SQL-DMO implements execution of these statements through the **Alter** method of **StoredProcedure**, **Trigger**, and **View** objects.
Modifying a SQL Server database object by using the *Alter* method requires appropriate permissions. The SQL Server login used for *SQLServer* object connection must be mapped to a database user identified as the object owner or a member of a role with greater permissions.

**See Also**

- [*ALTER FUNCTION*](#)
- [*ALTER PROCEDURE*](#)
- [*ALTER VIEW*](#)
- [*ALTER TRIGGER*](#)
SQL-DMO

**AlterDataType Method**

The **AlterDataType** method alters the data type of the referenced column.

**Applies To**

| Column2 Object |

**Syntax**

`object.AlterDataType( Datatype, [ Length ], [ Precision ], [ Scale ] )`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `Datatype`
  
  String that specifies the new data type

- `Length`
  
  Optional long integer that specifies the length of a string data type

- `Precision`
  
  Optional long integer that specifies the precision of a numeric data type

- `Scale`
  
  Optional long integer that specifies the scale of a numeric data type.

**Prototype (C/C++)**

```c
HRESULT AlterDataType( 
    SQLDMO_LPCSTR DataTypes, 
    long Length, 
    long Precision, 
    long Scale);
```
Remarks

When using **AlterDataType** to convert the data type of an existing column to a new data type, the two data types must be compatible. For example, an **int** data type can be converted to a **decimal** data type, and a **char** data type can be converted to an **nvarchar** data type. However string data types cannot be converted to numeric data types.

**Note** If an application calls **AlterDataType** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[DataType Property](#)

[Using Data Types](#)
SQL-DMO

ApplyToTargetServer Method

The ApplyToTargetServer method adds an execution target to the list of targets maintained for the referenced Microsoft® SQL Server™ Agent job.

Applies To

| Job Object |

Syntax

object.ApplyToTargetServer(str)

Parts

object
   Expression that evaluates to an object in the Applies To list
str
   String that specifies, by name, an instance of Microsoft SQL Server

Prototype (C/C++)

HRESULT ApplyToTargetServer(SQLDMO_LPCSTR NewValue);

Remarks

Before a SQL Server Agent job can execute, the job must have at least one step and an execution target.

When using SQL-DMO to create, schedule, and run SQL Server Agent jobs, use either the ApplyToTargetServer or ApplyToTargetServerGroup method to add an execution target. When a job will run on the server running SQL Server Agent, use the ApplyToTargetServer method to target the job, that specifies the server using the string (local).
**ApplyToTargetServerGroup Method**

The **ApplyToTargetServerGroup** method adds one or more execution targets to the list of targets maintained for the referenced Microsoft® SQL Server™ Agent job.

**Applies To**

| Job Object |

**Syntax**

```
object.ApplyToTargetServerGroup( str )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **str**
  
  String that specifies a single target server (TSX) group by name

**Prototype (C/C++)**

```
HRESULT ApplyToTargetServerGroup( SQLDMO_LPCSTR NewValue);
```

**Remarks**

Before a SQL Server Agent job can execute, the job must have at least one step and an execution target. When a SQL Server Agent acts as a master server (MSX) for multiserver administration servers, known execution target servers can be grouped for easier targeting of multiple servers at one time.

When using SQL-DMO to create, schedule, and run SQL Server Agent jobs, use
either the **ApplyToTargetServer** or **ApplyToTargetServerGroup** method to add an execution target. Use the **ApplyToTargetServer** method when an instance of SQL Server will be specified as an execution target. Use the **ApplyToTargetServerGroup** method when targeting grouped target servers.

For more information about configuring TSX groups by using SQL-DMO, see [TargetServerGroup Object](#).
SQL-DMO

AttachDB Method

The AttachDB method makes a database visible to an instance of Microsoft® SQL Server™.

Applies To

| SQLServer Object |

Syntax

object.AttachDB(DBName, DataFiles) as String

Parts

object

Expression that evaluates to an object in the Applies To list

DBName

String that specifies an existing database by name

DataFiles

SQL-DMO multistring that specifies operating system files by name

Returns

String indicating success or failure

Prototype (C/C++)

HRESULT AttachDB(SQLDMO_LPCSTR DBName, SQLDMO_LPCSTR DataFiles, SQLDMO_LPBSTR pResult);

Remarks
The **AttachDB** method is used when a change to the location of operating system (OS) files implementing the database must be made visible to an instance of SQL Server.

The *DataFiles* argument can specify up to 16 OS files. Each file should be specified by complete name, including the path. At least one file in the list of those specified must be the PRIMARY data file. Operating system files implementing storage for the transaction log can be specified.

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).

The **AttachDB** method fails if more than 16 OS files are specified. When using SQL-DMO to move a database implemented on more than 16 files, use the **CreateForAttach** property of a **Database** object.

Making a database visible to an instance of SQL Server by using the **AttachDB** method requires appropriate permissions. The SQL Server login used for **SQLServer** object connection must be a member of the system-defined role **sysadmin**.

**See Also**

[CreateForAttach Property](#)
AttachDBWithSingleFile Method

The AttachDBWithSingleFile method makes a database visible to an instance of Microsoft® SQL Server™.

Applies To

SQLServer Object

Syntax

object.AttachDBWithSingleFile(DBName, DataFile) as String

Parts

object

Expression that evaluates to an object in the Applies To list

DBName

String that specifies an existing database by name

DataFile

String that specifies the database PRIMARY data file by operating system (OS) file name

Returns

A string indicating success or failure

Prototype (C/C++)

HRESULT AttachDBWithSingleFile(SQLDMO_LPCSTR DBName, SQLDMO_LPCSTR DataFile, SQLDMO_LPBSTR pResult);
Remarks

The AttachDBWithSingleFile method is used when a change to the location of OS files implementing the database must be made visible to an instance of SQL Server.

The DataFile argument specifies a single operating system data file implementing storage for a SQL Server database. The SQL Server instance creates an OS file for transaction log record maintenance as part of the AttachDBWithSingleFile method processing.

**IMPORTANT** The AttachDBWithSingleFile method only succeeds when storage for a database is implemented within a single operating system file. A file or files implementing storage for database transaction log records are not made visible by the method. For more information about making multifile databases visible to an instance of SQL Server, see AttachDB Method.

Making a database visible to an instance of SQL Server by using the AttachDBWithSingleFile method requires appropriate permissions. The SQL Server login used for SQLServer object connection must be a member of the system-defined role sysadmin.
SQL-DMO

**AttachDBWithSingleFile2 Method**

The **AttachDBWithSingleFile2** method makes a database visible to an instance of Microsoft® SQL Server™.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.AttachDBWithSingleFile2(
    DBName, 
    DataFile) as Boolean
```

**Parts**

- **object**
  Expression that evaluates to an object in the Applies To list
- **DBName**
  String that specifies an existing database by name
- **DataFile**
  String that specifies the database PRIMARY data file by operating system file name

**Prototype (C/C++)**

```c
HRESULT AttachDBWithSingleFile2(
    SQLDMO_LPCSTR DBName,
    SQLDMO_LPCSTR DataFile,
    LPBOOL pRetVal) PURE;
```
Remarks

The AttachDBWithSingleFile2 method is used when a change to the location of operating system (OS) files implementing the database must be made visible to the SQL Server instance.

The DataFile argument specifies a single OS data file that implements storage for a SQL Server database. The SQL Server instance creates an operating system file for transaction log record maintenance as part of the AttachDBWithSingleFile2 method processing.

The AttachDBWithSingleFile2 method returns TRUE if the attach database operation succeeds. Applications that require detailed information regarding the success or failure of the attach database operation can call the AttachDBWithSingleFile method, which returns a detailed string containing this information.

IMPORTANT The AttachDBWithSingleFile2 method only succeeds when storage for a database is implemented within a single operating system file. Files that implement storage for database transaction log records are not made visible by the method. For more information about making multiple databases visible to an instance of SQL Server, see AttachDB Method.

Making a database visible to an instance of SQL Server using the AttachDBWithSingleFile2 method requires appropriate permissions. The SQL Server login used for SQLServer object connection must be a member of the system-defined sysadmin role.

Note If an application calls AttachDBWithSingleFile2 on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
AttachSubscriptionDatabase Method

The AttachSubscriptionDatabase method attaches a copied subscription database to a Subscriber.

Applies To

| Replication2 Object |

Syntax

```
object.AttachSubscriptionDatabase(
    szDatabaseName, 
    szFilename, 
    SubscriberSecurityType, 
    szSubscriberLogin, 
    szSubscriberPassword)
```

Parts

```
object
    Expression that evaluates to an object in the Applies To list

szDatabaseName
    String that specifies the database to attach

szFilename
    String that specifies the complete path and file name from which to attach the database

SubscriberSecurityType
    Long integer that specifies the type of security used at the Subscriber

szSubscriberLogin
```
String that specifies the Subscriber login

\textit{szSubscriberPassword}

String that specifies the Subscriber password

**Prototype (C/C++)**

\begin{verbatim}
HRESULT AttachSubscriptionDatabase(
 SQLDMO_LPCSTR pszDatabaseName,
 SQLDMO_LPCSTR pszFileName,
 SQLDMO_SECURITY_TYPE SubscriberSecurityType,
 SQLDMO_LPCSTR pszSubscriberLogin,
 SQLDMO_LPCSTR pszSubscriberPassword);
\end{verbatim}

**Settings**

Set \textit{SubscriberSecurityType} by using these SQLDMO\_SECURITY\_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSecurity_Integrated</td>
<td>1</td>
<td>Allow Windows NT Authentication only</td>
</tr>
<tr>
<td>SQLDMOSecurity_Mixed</td>
<td>2</td>
<td>Allow Windows NT Authentication or SQL Server Authentication</td>
</tr>
<tr>
<td>SQLDMOSecurity_Normal</td>
<td>0</td>
<td>Allow SQL Server Authentication only</td>
</tr>
<tr>
<td>SQLDMOSecurity_Unknown</td>
<td>9</td>
<td>Security type unknown</td>
</tr>
</tbody>
</table>

**Remarks**

After using the \textbf{CopySubscriptionDatabase} method to copy a subscription database to a Subscriber, you must use \textbf{AttachSubscriptionDatabase} to attach the database at the Subscriber.

\textbf{Note} If an application calls \textbf{AttachSubscriptionDatabase} on an instance of
SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

AttachSubscriptionDatabase Method
SQL-DMO

B
**BeginAlter Method**

The **BeginAlter** method marks the start of a unit of change for the object referenced.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>MergePublication Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlertSystem Object</td>
<td>MergePullSubscription Object</td>
</tr>
<tr>
<td>Category Object</td>
<td>MergeSubscription Object</td>
</tr>
<tr>
<td>DistributionArticle Object</td>
<td>MergeSubsetFilter Object</td>
</tr>
<tr>
<td>DistributionDatabase Object</td>
<td>Operator Object</td>
</tr>
<tr>
<td>DistributionPublication Object</td>
<td>RegisteredSubscriber Object</td>
</tr>
<tr>
<td>DistributionPublisher Object</td>
<td>Schedule Object</td>
</tr>
<tr>
<td>DistributionSubscription Object</td>
<td>Table Object</td>
</tr>
<tr>
<td>Job Object</td>
<td>TargetServerGroup Object</td>
</tr>
<tr>
<td>JobSchedule Object</td>
<td>TransArticle Object</td>
</tr>
<tr>
<td>JobServer Object</td>
<td>TransPublication Object</td>
</tr>
<tr>
<td>JobStep Object</td>
<td>TransPullSubscription Object</td>
</tr>
<tr>
<td>MergeArticle Object</td>
<td>TransSubscription Object</td>
</tr>
<tr>
<td>MergeDynamicSnapshotJob Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.BeginAlter()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**
HRESULT BeginAlter();

**Remarks**

Outside of a **BeginAlter/DoAlter** block, each change to a SQL-DMO object property causes a discrete update to the referenced Microsoft® SQL Server™ 2000 component. Group multiple changes by calling the **BeginAlter** method.

All changes made after the **BeginAlter** method are submitted to SQL Server the next time the **DoAlter** method is called on the object.
SQL-DMO

**BeginTransaction Method**

The **BeginTransaction** method explicitly marks the start of a transaction unit.

**Applies To**

| SQLServer Object |

**Syntax**

```
object.BeginTransaction ( [ TransactionName ] )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **TransactionName**
  
  Optional. A string naming the transaction.

**Prototype (C/C++)**

```
HRESULT BeginTransaction(
SQLDMO_LPCSTR szTransactionName = NULL);
```

**Remarks**

Use the **BeginTransaction**, **CommitTransaction**, and **RollbackTransaction** methods to implement application-defined transaction units.

**Note**  
SQL-DMO implements objects that can be used to automate Microsoft® SQL Server™ 2000 administration. Most administrative functions use data definition language (DDL) statements for their implementation. Generally, application-defined transaction units are not respected by DDL. Where SQL Server does not implement transaction space for DDL, SQL-DMO does not
extend DDL by defining a transaction space.

In general, use the `BeginTransaction`, `CommitTransaction`, and `RollbackTransaction` methods only when submitting Transact-SQL command batches for execution by using methods such as `ExecuteImmediate`. It is suggested that you do not leave transaction units open, but either commit or roll back the unit when the command batch execution method is complete.
BindDefault Method

The **BindDefault** method implements Microsoft® SQL Server™ 2000 default binding and unbinding for columns and user-defined data types.

**Applies To**

| Column Object | UserDefinedDatatype Object |

**Syntax**

```c
object.BindDefault( DefaultOwner , DefaultName , Bind )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **DefaultOwner**
  
  String identifying the database user owning the bound default

- **DefaultName**
  
  String identifying the bound default by name

- **Bind**
  
  TRUE or FALSE as described in Settings

**Prototype (C/C++)**

```c
HRESULT BindDefault(SQLDMO_LPCSTR DefaultOwner, SQLDMO_LPCSTR DefaultName, BOOL Bind);
```

**Settings**

When **Bind** is TRUE, the default named is bound to the column or user-defined
data type referenced.

When Bind is FALSE, any default is unbound from the referenced column or user-defined data type. The DefaultOwner and DefaultName properties are ignored.

Remarks

The BindDefault method of the Column or UserDefinedDatatype object, and the BindToColumn and BindToDatatype methods of the Default object, associate a SQL Server default with a user-defined data type or column.

The BindDefault method does not cause a check of existing values when a new default is indicated for a column or user-defined data type.
BindRule Method

The **BindRule** method implements Microsoft® SQL Server™ 2000 rule binding and unbinding for columns and user-defined data types.

**Applies To**

| Column Object | UserDefinedDatatype Object |

**Syntax**

`object.BindRule( RuleOwner, RuleName, Bind )`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **RuleOwner**

  String identifying the database user owning the bound rule

- **RuleName**

  String identifying the bound rule by name

- **Bind**

  TRUE or FALSE as described in Settings

**Prototype (C/C++)**

```c
HRESULT BindRule(SQLDMO_LPCSTR RuleOwner, SQLDMO_LPCSTR RuleName, BOOL Bind);
```

**Settings**

When **Bind** is TRUE, the rule named is bound to the column or user-defined data
type referenced.

When \textit{Bind} is FALSE, any rule is unbound from the referenced column or user-defined data type. The \textit{RuleOwner} and \textit{RuleName} properties are ignored.

\section*{Remarks}

The \texttt{BindRule} method of the \texttt{Column} or \texttt{UserDefinedDatatype} objects, and the \texttt{BindToColumn} and \texttt{BindToDatatype} methods of the \texttt{Rule} object, associate a SQL Server rule with a user-defined data type or column.

The \texttt{BindDefault} method does not cause a check of existing values when a new rule is indicated for a column or user-defined data type.
**BindToColumn Method**

The **BindToColumn** method enables a Microsoft® SQL Server™ 2000 default or rule on the column specified.

**Applies To**

<table>
<thead>
<tr>
<th>Default Object</th>
<th>Rule Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.BindToColumn( Table, Column )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Table**
  
  String specifying an existing table by name

- **Column**
  
  String specifying an existing column in the specified table

**Prototype (C/C++)**

```
HRESULT BindToColumn( 
    SQLDMO_LPCSTR TableName, 
    SQLDMO_LPCSTR ColumnName);
```
BindToDatatype Method

The BindToDatatype method enables a Microsoft® SQL Server™ 2000 default or rule on the user-defined data type specified.

Applies To

<table>
<thead>
<tr>
<th>Default Object</th>
<th>Rule Object</th>
</tr>
</thead>
</table>

Syntax

```c
object.BindToDatatype( DatatypeName, [ FutureOnly ] )
```

Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **DatatypeName**
  
  String specifying an existing user-defined data type by name.

- **FutureOnly**
  
  When TRUE, binding does not cause a check of columns existing and defined using the data type. When FALSE (default), existing values are checked for agreement with the rule.

Prototype (C/C++)

```c
HRESULT BindToDatatype( SQLDMO_LPCSTR DatatypeName, BOOL bFutureOnly = FALSE);
```
**BrowseSnapshotFolder Method (MergePublication2)**

The **BrowseSnapshotFolder** method returns the complete path used by the Snapshot Agent to generate the most recent snapshot.

**Applies To**

| MergePublication2 Object |  |

**Syntax**

```
object.BrowseSnapshotFolder() as String
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT BrowseSnapshotFolder(SQLDMO_LPBSTR pszSnapshotFolder);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**

**BrowseSnapshotFolder** is useful for determining the directory where snapshot files are generated. If the **AltSnapshotFolder** property is set, **BrowseSnapshotFolder** returns the folder location.

**Note** If an application calls **BrowseSnapshotFolder** on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server™ 2000" are returned.
See Also

AltSnapshotFolder Property

FTPSubdirectory Property
**BrowseSnapshotFolder Method (TransPublication2)**

The **BrowseSnapshotFolder** method returns the complete path used to apply the most recent snapshot.

**Applies To**

| TransPublication2 Object |

**Syntax**

```object.BrowseSnapshotFolder( [ szSubscriberName ], [ szSubscriberDB ] ) as String```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **SzSubscriberName**
  - String that specifies the Subscriber name
- **szSubscriberDB**
  - String that specifies the name of the subscription database at the Subscriber.

**Prototype (C/C++)**

```HRESULT BrowseSnapshotFolder( SQLDMO_LPBSTR pszSnapshotFolder, SQLDMO_LPCSTR szSubscriberName, SQLDMO_LPCSTR szSubscriberDB);``` 

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the
reference by using `SysFreeString`.

**Remarks**

`BrowseSnapshotFolder` is useful for determining the directory where snapshot files are generated. If the `AltSnapshotFolder` property is set, `BrowseSnapshotFolder` returns the folder location.

Optionally, use the `SzSubscriberName` and `szSubscriberDB` parameters to locate snapshot files generated for a particular subscription. If `SzSubscriberName` and `szSubscriberDB` are not specified, `BrowseSnapshotFolder` returns the location of the last snapshot folder used.

**Note** If an application calls `BrowseSnapshotFolder` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server™ 2000" are returned.

**See Also**

- `AltSnapshotFolder` Property
- `FTPSubdirectory` Property
SQL-DMO

C
SQL-DMO

**CancelAlter Method**

The **CancelAlter** method marks the end of a unit of change for the object referenced and discards any changes made to object property values.

**Applies To**

<table>
<thead>
<tr>
<th>object</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alert Object</td>
<td>MergePublication Object</td>
</tr>
<tr>
<td>AlertSystem Object</td>
<td>MergePullSubscription Object</td>
</tr>
<tr>
<td>Category Object</td>
<td>MergeSubscription Object</td>
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<td>DistributionArticle Object</td>
<td>MergeSubsetFilter Object</td>
</tr>
<tr>
<td>DistributionDatabase Object</td>
<td>Operator Object</td>
</tr>
<tr>
<td>DistributionPublication Object</td>
<td>RegisteredSubscriber Object</td>
</tr>
<tr>
<td>DistributionPublisher Object</td>
<td>Schedule Object</td>
</tr>
<tr>
<td>DistributionSubscription Object</td>
<td>Table Object</td>
</tr>
<tr>
<td>Job Object</td>
<td>TargetServerGroup Object</td>
</tr>
<tr>
<td>JobSchedule Object</td>
<td>TransArticle Object</td>
</tr>
<tr>
<td>JobServer Object</td>
<td>TransPublication Object</td>
</tr>
<tr>
<td>JobStep Object</td>
<td>TransPullSubscription Object</td>
</tr>
<tr>
<td>MergeArticle Object</td>
<td>TransSubscription Object</td>
</tr>
<tr>
<td>MergeDynamicSnapshotJob Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

*object.CancelAlter(* )

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**
HRESULT CancelAlter();

Remarks

Outside of a BeginAlter/DoAlter block, each change to a SQL-DMO object causes a discrete update to the referenced Microsoft® SQL Server™ 2000 component. Group multiple changes by calling the BeginAlter method.

All changes made after the BeginAlter method call are submitted to SQL Server the next time DoAlter is called. Changes are discarded if the CancelAlter method is called.

Note Calling CancelAlter restores the SQL-DMO object referenced to its state at the time of the BeginAlter call. It does not refresh the object with current values from an instance of SQL Server.
SQL-DMO

**ChangeAgentParameter Method**

The **ChangeAgentParameter** method modifies a replication agent profile parameter.

**Applies To**

**Distributor Object**

**Syntax**

```
object.ChangeAgentParameter( lProfileID, bstrParameterName, bstrParameterValue )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*lProfileID*

Long integer that identifies a replication agent profile

*bstrParameterName*

String that specifies a profile parameter by name

*bstrParameterValue*

String that provides a new value for the parameter

**Prototype (C/C++)**

```
HRESULT ChangeAgentParameter(long lProfileID, SQLDMO_LPCSTR szParameterName, SQLDMO_LPCSTR szParameterValue);
```
SQL-DMO

**ChangeAgentProfile Method**

The `ChangeAgentProfile` method modifies an existing replication agent profile.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ChangeAgentProfile(lProfileID, bstrDescription)
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **lProfileID**
  - Long integer that identifies a replication agent profile

- **bstrDescription**
  - String that contains descriptive text

**Prototype (C/C++)**

```c
HRESULT ChangeAgentProfile(long lProfileID, SQLDMO_LPCSTR szDescription);
```
**CheckAllocations Method**

The **CheckAllocations** method scans all pages of the referenced Microsoft® SQL Server™ 2000 database, testing pages to ensure integrity.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.CheckAllocations([RepairType]) as String`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list.

- `RepairType`
  
  Optional. A long integer that specifies database repair action as described in Settings.

**Prototype (C/C++)**

```c
HRESULT CheckAllocations(SQLDMO_LPBSTR pResult, SQLDMO_DBCC_REPAIR_TYPE lType = SQLDMOREpair_None);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOREpair_Allow_DataLoss</td>
<td>3</td>
<td>Attempt all database repair</td>
</tr>
</tbody>
</table>
regardless of the possibility of data loss. For example, delete corrupted text objects.

<table>
<thead>
<tr>
<th>SQLDMORepair_Fast</th>
<th>1</th>
<th>Attempt database repair tasks that do not incur data loss.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepair_None</td>
<td>0</td>
<td>Default. Do not attempt database repair on database inconsistencies encountered.</td>
</tr>
<tr>
<td>SQLDMORepair_Rebuild</td>
<td>2</td>
<td>Attempt database repair tasks that do not incur data loss. Rebuild indexes on successful database repair.</td>
</tr>
</tbody>
</table>

**Returns**

A string that contains error detail information

**Remarks**

The database referenced by the SQL-DMO object must be in single-user mode when using the *RepairType* argument of the *CheckAllocations* method to perform database repair. To set single-user mode on a database using SQL-DMO, use the *SingleUser* property of the *DBOption* object.

The *CheckAllocations* method is implemented using the Transact-SQL DBCC CHECKALLOC statement. The return value of *CheckAllocations* is a string representation of the error messages returned by DBCC CHECKALLOC.

**See Also**

[DBCC CHECKALLOC](#)

[SingleUser Property](#)
CheckAllocationsDataOnly Method

The `CheckAllocationsDataOnly` method is maintained for compatibility with previous versions of SQL-DMO.

**Applies To**

| Database Object |

**Syntax**

`object.CheckAllocationsDataOnly() as String`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT CheckAllocationsDataOnly(
    SQLDMO_LPBSTR pResult);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**

With an instance of Microsoft® SQL Server™ version 7.0 or later, the behavior of the `CheckAllocationsDataOnly` and `CheckAllocations` methods is identical. For more information, see `CheckAllocations Method`. 
CheckAllocationsDataOnlyWithResult Method

The CheckAllocationsDataOnlyWithResult method scans all pages of the referenced Microsoft® SQL Server™ 2000 database, testing pages to ensure integrity. However, nonclustered indexes for nonsystem tables are not checked.

**Applies To**

| Database2 Object |

**Syntax**

`object.CheckAllocationsDataOnlyWithResult( ) as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT CheckAllocationsDataOnlyWithResult(
    LPSQLDMOQUERYRESULTS * ppResults);
```

**Returns**

A QueryResults object that contains detailed status and error information in tabular format

**Remarks**

CheckAllocationsDataOnlyWithResult is implemented using the Transact-SQL DBCC CHECKALLOC WITH TABLERESULTS with the NOINDEX option specified.

It is recommended that you use the properties and methods of the QueryResults
object to retrieve information from the result set.

**Note** If an application calls **CheckAllocationsDataOnlyWithResult** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

CheckAllocationsWithResult Method

The CheckAllocationsWithResult method scans all pages of the referenced Microsoft® SQL Server™ 2000 database, testing pages to ensure integrity.

**Applies To**

| Database2 Object |

**Syntax**

```
object.CheckAllocationsWithResult( [ RepairType ] ) as QueryResults
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **RepairType**
  - A long integer that specifies database repair action as described in Settings

**Prototype (C/C++)**

```
HRESULT CheckAllocationsWithResult(
    LPSQLDMOQUERYRESULTS * ppResults,
    SQLDMO_DBCC_REPAIR_TYPE lType );
```

**Settings**

Set RepairType using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepair_Allow_DataLoss</td>
<td>3</td>
<td>Attempt all database repair regardless of the possibility of data loss. For example,</td>
</tr>
</tbody>
</table>
### Returns

A **QueryResults** object that contains detailed status and error information in tabular format.

### Remarks

The database referenced by the SQL-DMO object must be in single-user mode when using the *RepairType* argument of the **CheckAllocationsWithResult** method to perform database repair. To set single-user mode on a database using SQL-DMO, use the **SingleUser** property of the **DBOption** object.

If no repair action is specified, *RepairType* defaults to **SQLDMORepair_None**.

**CheckAllocationsWithResult** is implemented using the Transact-SQL DBCC CHECKALLOC WITH TABLERESULTS statement, and differs from the **CheckAllocations** method in that results are returned in tabular format.

It is recommended that you use the properties and methods of the **QueryResults** object to retrieve information from the result set.

**Note** If an application calls **CheckAllocationsWithResult** on an instance of SQL Server version 7.0, the constant, **SQLDMO_E_SQL80ONLY**, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

<table>
<thead>
<tr>
<th>SQLDMORepair_Fast</th>
<th>1</th>
<th>Attempt database repair tasks that do not incur data loss.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepair_None</td>
<td>0</td>
<td>Default. Do not attempt database repair on database inconsistencies encountered.</td>
</tr>
<tr>
<td>SQLDMORepair_Rebuild</td>
<td>2</td>
<td>Attempt database repair tasks that do not incur data loss. Rebuild indexes on successful database repair.</td>
</tr>
</tbody>
</table>
CheckCatalog Method

The CheckCatalog method tests the integrity of the catalog of the referenced database.

Applies To

| Database Object |

Syntax

`object.CheckCatalog( ) as String`

Parts

- `object`

  Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

`HRESULT CheckCatalog(SQLDMO_LPBSTR pResult);`

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

Returns

A string that contains error detail information

Remarks

The CheckCatalog method is implemented using the Transact-SQL DBCC CHECKCATALOG statement. The return value of the CheckCatalog method is a string representation of the error messages returned by DBCC CHECKCATALOG.
See Also

DBCC CHECKCATALOG
CheckCatalogWithResult Method

The method CheckCatalogWithResult tests the integrity of the catalog of the referenced database.

**Applies To**

<table>
<thead>
<tr>
<th>Database2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.CheckCatalogWithResult( ) as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT CheckCatalogWithResult(
LPSQLDMOQUERYRESULTS * ppResults);
```

**Returns**

A `QueryResults` object that contains detailed status and error information in tabular format

**Remarks**

CheckCatalogWithResult is implemented using the Transact-SQL DBCC CHECKCATALOG WITH TABLERESULTS statement, and differs from the CheckCatalog method in that results are returned in tabular format.

It is recommended that you use the properties and methods of the `QueryResults` object to retrieve information from the result set.
**Note** If an application calls **CheckCatalogWithResult** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
CheckDefaultSyntax Method

The **CheckDefaultSyntax** method allows an application to validate the syntax of a Transact-SQL database default prior to creating it.

**Applies To**

<table>
<thead>
<tr>
<th>Database2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```sql
object.CheckDefaultSyntax( Default )
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **Default**
  - definition

**Prototype (C/C++)**

```c
HRESULT CheckDefaultSyntax(LPSQLDMODEFAULT Default);
```

**Remarks**

Database defaults and rules cannot be modified once they are created. They must first be dropped and then recreated. An application can call the **CheckDefaultSyntax** or **CheckRuleSyntax** method to validate the syntax of a Transact-SQL database rule prior to its creation.

An application might call the **CheckDefaultSyntax** or **CheckRuleSyntax** in a scenario in which a rule or default already exists, and it is necessary to change the definition (specified by the **Text** property). The application:

1. Creates a new rule or default object.
2. Sets the Name property of the new object to the name of the existing object.

3. Sets the Text property of the new object to define the default or rule.

4. Calls CheckDefaultSyntax or CheckRuleSyntax to verify the syntax of the Text property.

5. Drops the existing object and recreates it using the new object if CheckDefaultSyntax or CheckRuleSyntax returns TRUE.

6. CheckDefaultSyntax returns TRUE if the Transact-SQL syntax is valid.

Note CheckDefaultSyntax can be used with Microsoft® SQL Server™ 2000 and SQL Server 7.0.

See Also

CheckRuleSyntax Method
**CheckFilegroup Method**

The **CheckFilegroup** method scans and tests the integrity of database pages maintained in operating system files implementing the referenced filegroup.

**Applies To**

| FileGroup Object |

**Syntax**

*object.CheckFilegroup( ) as String*

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT CheckFilegroup(SQLDMO_LPBSTR pResult);`

**Note**SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Returns**

A string that contains error detail information

**Remarks**

The **CheckFilegroup** method is implemented using the Transact-SQL DBCC CHECKFILEGROUP statement. The return value of **CheckFilegroup** is a string representation of the error messages returned by DBCC CHECKFILEGROUP.
See Also

DBCC CHECKFILEGROUP
CheckFilegroupDataOnly Method

The CheckFilegroupDataOnly method scans and tests the integrity of database pages used to maintain table data in the operating system files implementing the referenced filegroup.

**Applies To**

FileGroup Object

**Syntax**

`object.CheckFilegroupDataOnly() as String`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT CheckFilegroupDataOnly(SQLDMO_LPBSTR pResult);`

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Returns**

A string that contains error detail information

**Remarks**

The CheckFilegroupDataOnly method is implemented using the Transact-SQL DBCC CHECKFILEGROUP statement with the NOINDEX option specified. The return value of the CheckFilegroupDataOnly method is a string
representation of the error messages returned by DBCC CHECKFILEGROUP.

**See Also**

[DBCC CHECKFILEGROUP](#)
CheckFileGroupDataOnlyWithResult Method

The **CheckFileGroupDataOnlyWithResult** method scans and tests the integrity of database pages used to maintain table data in the operating system files implementing the referenced filegroup.

**Applies To**

FileGroup2 Object

**Syntax**

object.CheckFileGroupDataOnlyWithResult() as QueryResults

**Parts**

object

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

HRESULT CheckFilegroupDataOnlyWithResult(
  LPSQLDMOQUERYRESULTS * ppResults);

**Returns**

A **QueryResults** object that contains detailed status and error information in tabular format

**Remarks**

**CheckFileGroupDataOnlyWithResult** is implemented using the Transact-SQL DBCC CHECKFILEGROUP WITH TABLERESULTS statement with the NOINDEX option specified, and differs from the **CheckFileGroupDataOnly** method in that results are returned in tabular format.
It is recommended that you use the properties and methods of the `QueryResults` object to retrieve information from the result set.

**Note** If an application calls `CheckFileGroupDataOnlyWithResult` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server™ 2000" are returned.
CheckFileGroupWithResult Method

The **CheckFileGroupWithResult** method scans and tests the integrity of database pages maintained in operating system files that implement the referenced filegroup.

**Applies To**

| FileGroup2 Object |

**Syntax**


`object.CheckFileGroupWithResult() as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT CheckFilegroupWithResult(
LPSQLDMOQUERYRESULTS * ppResults);
```

**Returns**

A **QueryResults** object that contains detailed status and error information in tabular format.

**Remarks**

**CheckFileGroupWithResult** is implemented using the Transact-SQL DBCC CHECKFILEGROUP WITH TABLERESULTS statement, and differs from the **CheckFileGroup** method in that results are returned in tabular format.

It is recommended that you use the properties and methods of the **QueryResults**
object to retrieve information from the result set.

**Note** If an application calls `CheckFileGroupWithResult` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
CheckIdentityValue Method

The CheckIdentityValue method verifies the integrity of an identity column in the referenced table.

Applies To

Table Object

Syntax

object.CheckIdentityValue()

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT CheckIdentityValue();

Remarks

The CheckIdentityValue method is implemented using the Transact-SQL DBCC CHECKIDENT statement with no optional arguments specified. The default behavior of the statement resets an identity value if the value supplying the next identity number is found to be less than the maximum value of data in the column. Restrictions on the default behavior apply. For more information, see DBCC CHECKIDENT.
CheckIdentityValues Method

The CheckIdentityValues method verifies the integrity of all identity columns in tables of the referenced database.

Applies To

Database Object

Syntax

object.CheckIdentityValues( )

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT CheckIdentityValues();

Remarks

The CheckIdentityValues method is implemented using the Transact-SQL DBCC CHECKIDENT statement with no optional arguments specified. The default behavior of the statement resets an identity value if the value supplying the next identity number is found to be less than the maximum value of data in the column. Restrictions on the default behavior apply. For more information, see DBCC CHECKIDENT.
SQL-DMO

CheckIndex Method

The CheckIndex method tests the integrity of database pages implementing storage for the referenced index.

Applies To

| Index Object |

Syntax

object.CheckIndex( ) as String

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT CheckIndex(SQLDMO_LPBSTR pResult);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Returns

A string that contains error detail information

Remarks

The CheckIndex method is implemented using the Transact-SQL DBCC CHECKTABLE statement, that specifies the test of the index by indicating the index identifier. The return value of the CheckIndex method is a string representation of the error messages returned by DBCC CHECKTABLE.
See Also

DBCC CHECKTABLE
CheckIndexWithResult Method

The CheckIndexWithResult method tests the integrity of database pages that store data for the referenced index.

Applies To

| Index2 Object |

Syntax

object.CheckIndexWithResult() as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT CheckIndexWithResult(
LPSQLDMOQUERYRESULTS * ppResults);

Returns

A QueryResults object that contains detailed status and error information in tabular format

Remarks

CheckIndexWithResult is implemented using the Transact-SQL DBCC CHECKTABLE WITH TABLERESULTS statement that specifies the test of the index by indicating the index identifier, and differs from the CheckIndex method in that results are returned in tabular format.

It is recommended that you use the properties and methods of the QueryResults
object to retrieve information from the result set.

**Note** If an application calls **CheckIndexWithResult** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
Checkpoint Method

The **Checkpoint** method forces a write of dirty database pages.

**Applies To**

| Database Object |

**Syntax**

`object.Checkpoint()`

**Parts**

`object`  
Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT Checkpoint();
```

**Remarks**

For an instance of Microsoft® SQL Server™2000, database checkpoints are performed automatically and at user direction. Checkpoints verify the consistency of data and a database can be configured for log truncation on a checkpoint, as consistency is assumed when a checkpoint occurs. For more information about SQL-DMO and checkpoints, see [TruncateLogOnCheckpoint Property](#) and [ConfigValue Object](#).

For more information about SQL Server database checkpoints, see [CHECKPOINT](#) and [recovery interval Option](#).
CheckRuleSyntax Method

The CheckRuleSyntax method validates the syntax of a Transact-SQL database rule prior to creating it.

Applies To

### Syntax

```
object.CheckRuleSyntax(Rule)
```

Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Rule**
  
  definition

Prototype (C/C++)

```
HRESULT CheckRuleSyntax(LPSQLDMORULE Rule);
```

Remarks

Database defaults and rules cannot be modified once they are created. They must first be dropped and then recreated. An application can call the CheckDefaultSyntax or CheckRuleSyntax method to validate the syntax of a Transact-SQL database rule prior to its creation.

An application might call the CheckDefaultSyntax or CheckRuleSyntax in a scenario in which a rule or default already exists, and it is necessary to change the definition (specified by the Text property). The application:

1. Creates a new rule or default object.
2. Sets the Name property of the new object to the name of the existing object.

3. Sets the Text property of the new object to define the default or rule.

4. Calls CheckDefaultSyntax or CheckRuleSyntax to verify the syntax of the Text property.

5. Drops the existing object and recreates it using the new object if CheckDefaultSyntax or CheckRuleSyntax returns TRUE.

6. CheckDefaultSyntax returns TRUE if the Transact-SQL syntax is valid.

   **Note** CheckRuleSyntax can be used with Microsoft® SQL Server™ 2000 and SQL Server 7.0.

**See Also**

CheckDefaultSyntax Method
CheckTable Method

The **CheckTable** method tests the integrity of database pages implementing storage for the referenced table and indexes defined on it.

**Applies To**

| Table Object |

**Syntax**

`object.CheckTable( ) as String`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT CheckTable(SQLDMO_LPBSTR pResult);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Returns**

A string that contains detailed status and error information. For errors with severity 11 or greater, the string is returned as a trappable error in the **Err** object in Visual Basic.

**Remarks**

The **CheckTable** method is implemented using the Transact-SQL DBCC CHECKTABLE statement. The return value of the **CheckTable** method is a
string representation of the error messages returned by DBCC CHECKTABLE.

**See Also**

[DBCC CHECKTABLE](#)
CheckTableDataOnly Method

The `CheckTableDataOnly` method tests the integrity of database pages implementing storage for the referenced table.

**Applies To**

| Table Object |

**Syntax**

```
object.CheckTableDataOnly() as String
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT CheckTableDataOnly(
SQLDMO_LPBSTR pResult);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Returns**

A string that contains error detail information

**Remarks**

The `CheckTableDataOnly` method is implemented using the Transact-SQL DBCC CHECKTABLE statement with the NOINDEX option specified. The return value of the `CheckTableDataOnly` method is a string representation of
the error messages returned by DBCC CHECKTABLE.

**See Also**

[DBCC CHECKTABLE](#)
CheckTableDataOnlyWithResult Method

The CheckTableDataOnlyWithResult method tests the integrity of database pages that store data for the referenced table.

Applies To

Table2 Object

Syntax

object.CheckTableDataOnlyWithResult( ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT CheckTableDataOnlyWithResult(
LPSQLDMOQUERYRESULTS * ppResults);

Returns

A QueryResults object that contains detailed status and error information in tabular format.

Remarks

CheckTableDataOnlyWithResult is implemented using the Transact-SQL DBCC CHECKTABLE WITH TABLERESULTS statement with the NOINDEX option specified, and differs from the CheckTableDataOnly method in that results are returned in tabular format.

It is recommended that you use the properties and methods of the QueryResults
object to retrieve information from the result set.

**Note** If an application calls `CheckTableDataOnlyWithResult` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
CheckTables Method

The CheckTables method tests the integrity of database pages implementing storage for all tables and indexes defined on the tables of the referenced database.

Applies To

| Database Object |

Syntax

```
object.CheckTables( [ RepairType ] ) as String
```

Parts

- **object**
  - Expression that evaluates to an object in the Applies To list
- **RepairType**
  - Optionally specifies a database repair action

Prototype (C/C++)

```c
HRESULT CheckTables(SQLDMO_LPBSTR pResult
SQLDMO_DBCC_REPAIR_TYPE lType = SQLDMORepair_None);
```

Returns

A string that contains detailed status and error information. For errors with severity 11 or greater, the string is returned as a trappable error in the Err object in Visual Basic.

Remarks
The database referenced by the SQL-DMO object must be in single-user mode when using the `RepairType` argument of the `CheckTables` method to perform database repair. To set single-user mode on a database using SQL-DMO, use the `SingleUser` property of the `DBOption` object.

The `CheckTables` method is implemented using the Transact-SQL `DBCC CHECKDB` statement. The return value of the `CheckTables` method is a string representation of the error messages returned by `DBCC CHECKDB`.

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**See Also**

[DBCC CHECKTABLE](#)
**CheckTablesDataOnly Method**

The `CheckTablesDataOnly` method tests the integrity of database pages implementing storage for all tables in the referenced database.

**Applies To**

| Database Object |

**Syntax**

```
object.CheckTablesDataOnly() as String
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT CheckTablesDataOnly(
    SQLDMO_LPBSTR pResult);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Returns**

A string that contains error detail information

**Remarks**

The `CheckTablesDataOnly` method is implemented using the Transact-SQL DBCC CHECKTABLE statement with the NOINDEX option specified. The return value of the `CheckTablesDataOnly` method is a string representation of
the error messages returned by DBCC CHECKTABLE.

See Also

DBCC CHECKTABLE
CheckTablesDataOnlyWithResult Method

The CheckTablesDataOnlyWithResult method tests the integrity of database pages that store data for all tables in the referenced database.

**Applies To**

| Database2 Object |

**Syntax**

`object.CheckTablesDataOnlyWithResult() as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c++
HRESULT CheckTablesDataOnlyWithResult(
    LPSQLDMOQUERYRESULTS * ppResults);
```

**Returns**

A QueryResults object that contains detailed status and error information in tabular format.

**Remarks**

CheckTablesDataOnlyWithResult is implemented using the Transact-SQL DBCC CHECKDB WITH TABLERESULTS statement with the NOINDEX option specified, and differs from the CheckTablesDataOnly method in that results are returned in tabular format.

It is recommended that you use the properties and methods of the QueryResults
object to retrieve information from the result set.

**Note** If an application calls **CheckTablesDataOnlyWithResult** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
CheckTablesWithResult Method

The `CheckTablesWithResult` method executes `DBCC CHECKDB WITH TABLERESULTS`, and executes `CHECKTABLE` on all tables.

**Applies To**

| Database2 Object |

**Syntax**

```
object.CheckTablesWithResult( [ RepairType ] ) as QueryResults
```

**Parts**

**Object**

Expression that evaluates to an object in the Applies To list

**RepairType**

A long integer that specifies database repair action as described in Settings

**Prototype (C/C++)**

```
HRESULT CheckTablesWithResult ( 
LPSQLDMOQUERYRESULTS * ppResults, 
SQLDMO_DBCC_REPAIR_TYPE lType);
```

**Settings**

Set `RepairType` using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepair_Allow_DataLoss</td>
<td>3</td>
<td>Attempt all database repair regardless of the possibility of data loss. For example, delete</td>
</tr>
<tr>
<td>RepairType</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMORepair_Fast</td>
<td>1</td>
<td>Attempt database repair tasks that do not incur data loss.</td>
</tr>
<tr>
<td>SQLDMORepair_None</td>
<td>0</td>
<td>Default. Do not attempt database repair on database inconsistencies encountered.</td>
</tr>
<tr>
<td>SQLDMORepair_Rebuild</td>
<td>2</td>
<td>Attempt database repair tasks that do not incur data loss. Rebuild indexes on successful database repair.</td>
</tr>
</tbody>
</table>

### Returns

A [QueryResults](#) object that contains detailed status and error information in tabular format

### Remarks

The database referenced by the SQL-DMO object must be in single-user mode when using the `RepairType` argument of the `CheckTablesWithResult` method to perform database repair. To set single-user mode on a database using SQL-DMO, use the `SingleUser` property of the `DBOption` object.

`CheckTablesWithResult` is implemented using the Transact-SQL DBCC CHECKDB WITH TABLERESULTS statement, and differs from the `CheckTables` method in that results are returned in tabular format.

It is recommended that you use the properties and methods of the `QueryResults` object to retrieve information from the result set.

If no repair action is specified, `RepairType` defaults to SQLDMORepair_None.

**Note** If an application calls `CheckTablesWithResult` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
CheckTableWithResult Method

The **CheckTableWithResult** method tests the integrity of database pages that store data for the referenced table and the indexes defined on it.

**Applies To**

| Table2 Object |

**Syntax**

*object*.CheckTableWithResult( ) as **QueryResults**

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

HRestult CheckTableWithResult(LPSQLDMOQUERYRESULTS * ppResults);

**Returns**

A **QueryResults** object that contains detailed status and error information in tabular format

**Remarks**

**CheckTableWithResult** is implemented using the Transact-SQL DBCC CHECKTABLE WITH TABLERESULTS statement with the NOINDEX option specified, and differs from the **CheckTable** method in that results are returned in tabular format.

It is recommended that you use the properties and methods of the **QueryResults**
object to retrieve information from the result set.

**Note** If an application calls **CheckTableWithResult** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

**CleanUp Method**

The **CleanUp** method directs the Microsoft Search service to locate and remove full-text catalog resources in the file system that do not have corresponding entries in the system table *sysfulltextcatalogs*.

**Applies To**

<table>
<thead>
<tr>
<th>FullTextService Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.CleanUp()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT CleanUp();
```
CleanUpAnonymousAgentInfo Method

The CleanUpAnonymousAgentInfo method cleans up anonymous agent meta data at a Distributor when called from a Publisher.

**Applies To**

<table>
<thead>
<tr>
<th>Publisher2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```cpp
object.CleanUpAnonymousAgentInfo( bstrSubscriptionID , ReplicationType )
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **bstrSubscriptionID**
  - String that represents a subscription ID
- **ReplicationType**
  - SQLDMORepType_Transactional or SQLDMORepType_Merge

**Prototype (C/C++)**

```cpp
HRESULT CleanUpAnonymousAgentInfo(
    SQLDMO_LPCSTR pszSubscriptionID,
    SQLDMO_REPLICATION_TYPE ReplicationType);
```

**Remarks**

The value for the bstrSubscriptionID parameter can be obtained by retrieving the value of the SubscriptionID property. The value for the ReplicationType parameter must be a SQLDMO_REPLICATION_TYPE of SQLDMORepType_Transactional for a transactional publication or SQLDMORepType_Merge for a merge publication.
**Note** If an application calls `CleanUpAnonymousAgentInfo` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

`SubscriptionID Property`
CleanUpDistributionPublisherByName Method

The CleanUpDistributionPublisherByName method completely removes implementation of publications from the distribution database used by the named Publisher.

Applies To

Distributor Object

Syntax

object.CleanUpDistributionPublisherByName(Name)

Parts

object

Expression that evaluates to an object in the Applies To list

Name

String that specifies a Publisher by name

Prototype (C/C++)

HRESULT CleanUpDistributionPublisherByName( SQLDMO_LPCSTR szName);

Remarks

Use the CleanUpDistributionPublisherByName method to remove publication implementation when the Publisher is offline or otherwise not available.
**Close Method**

The Close method disconnects the SQLServer object and removes the object from the SQLServers collection of the Application object.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Close()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT Close();`
The **CommandShellImmediate** method executes an operating system command on an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| SQLServer Object |

**Syntax**

```c
object.CommandShellImmediate(Command)
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Command**
  
  String that specifies an operating system command

**Prototype (C/C++)**

```c
HRESULT CommandShellImmediate(
  SQLDMO_LPCSTR Command);
```

**Remarks**

SQL Server implements secure access to the operating system through a number of security mechanisms. For more information about configuring access to the operating system, see [xp_cmdshell](https://docs.microsoft.com/en-us/sql/relational-databases/system-stored-procedures/xp-cmdshell-transact-sql).
**CommandShellWithResults Method**

The `CommandShellWithResults` method returns a `QueryResults` object enumerating execution output from an operating system command executed on an instance of Microsoft® SQL Server™ 2000.

**Applies To**

SQLServer Object

**Syntax**

`object.CommandShellWithResults(Command) as QueryResults`

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Command*

Operating system command string

**Prototype (C/C++)**

```c
HRESULT CommandShellWithResults(
    SQLDMO_LPCSTR Command,
    LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by this value

<table>
<thead>
<tr>
<th>Column name</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>output</td>
<td><code>varchar(512)</code></td>
<td>First 512 characters of a line of text generated by operating system</td>
</tr>
</tbody>
</table>
Remarks

SQL Server implements secure access to the operating system through a number of security mechanisms. For more information about configuring access to the operating system, see xp_cmdshell.
**CommitTransaction Method**

The `CommitTransaction` method commits a unit of work opened explicitly by a corresponding `BeginTransaction` method call.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.CommitTransaction( [TransactionName] )`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`TransactionName`

Optional string

**Prototype (C/C++)**

```c
HRESULT CommitTransaction(
    SQLDMO_LPCSTR szTransactionName = NULL);
```

**Remarks**

Use the `BeginTransaction`, `CommitTransaction`, and `RollbackTransaction` methods to implement application-defined transaction units.

**Note** SQL-DMO implements objects that can be used to automate Microsoft® SQL Server™ administration. Most administrative functions use data definition language (DDL) statements for their implementation. Generally, application-defined transaction units are not respected by DDL. Where SQL Server does not
implement transaction space for DDL, SQL-DMO does not extend DDL by defining a transaction space.

In general, use the **BeginTransaction**, **CommitTransaction**, and **RollbackTransaction** methods only when submitting Transact-SQL command batches for execution using methods such as **ExecuteImmediate**. It is suggested that you do not leave transaction units open, but either commit or roll back the unit when the command batch execution method is complete.
SQL-DMO

### Connect Method

The **Connect** method attempts to establish a connection with a named instance of Microsoft® SQL Server™ 2000.

### Applies To

**SqlServer Object**

### Syntax

```c
object.Connect([ServerName], [Login], [Password])
```

### Parts

- **object**
  - Expression that evaluates to an object in the Applies To list.
- **ServerName**
  - Optional. A string that specifies a named instance of SQL Server.
- **Login**
  - Optional. A string that specifies a SQL Server login by name.
- **Password**
  - Optional. A string that specifies a password authenticating the SQL Server login.

### Prototype (C/C++)

```c
HRESULT Connect(SQLDMO_LPCSTR Server = NULL,
                SQLDMO_LPCSTR Login = NULL,
                SQLDMO_LPCSTR Password = NULL);
```
Remarks

When the ServerName argument is not specified, the SQL-DMO application attempts to connect to an instance of SQL Server using the network name of the computer on which the application is running. If that computer is also running an instance of SQL Server, a connection is established to that instance of SQL Server.

Use the Login and Password arguments to specify values used for SQL Server Authentication. To use Windows Authentication for the connection, set the LoginSecure property to TRUE prior to calling the Connect method. When LoginSecure is TRUE, any values provided in the Login and Password arguments are ignored.

See Also

LoginSecure Property
LoginTimeout Property
**Continue Method**

The *Continue* method restarts a paused Microsoft® SQL Server™ 2000 service.

**Applies To**

| SQLServer Object |

**Syntax**

`object.Continue()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT Continue();
```

**See Also**

[Pause Method](#)
CopySnapshot Method (MergePublication2)

The CopySnapshot method copies the latest snapshot files to the destination folder.

**Applies To**

| MergePublication2 Object |

**Syntax**

`object.CopySnapshot(pszDestinationFolder)`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `pszDestinationFolder`
  - String that specifies the destination folder

**Prototype (C/C++)**

```
HRESULT CopySnapshot(SQLDMO_LPCSTR pszDestinationFolder);
```

**Remarks**

An application can call the CopySnapshot method only after the MergePublication2 object is created.

The `pszDestinationFolder` parameter specifies a folder relative to the server computer, not the client computer, if the destination folder is not a UNC path.

**Note** If an application calls CopySnapshot on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
CopySnapshot Method (TransPublication2)

The CopySnapshot method copies the latest snapshot files to the destination folder.

Applies To

<table>
<thead>
<tr>
<th>TransPublication2 Object</th>
</tr>
</thead>
</table>

Syntax

```
object.CopySnapshot(
pszDestinationFolder ,
[ szSubscriberName ] ,
[ szSubscriberDB ] )
```

Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **pszDestinationFolder**
  
  String that specifies the destination folder

- **szSubscriberName**
  
  Optional string that identifies the Subscriber by name

- **szSubscriberDB**
  
  Optional string that identifies the database at the Subscriber

Prototype (C/C++)

```
HRESULT CopySnapshot(
SQLDMO_LPCSTR pszDestinationFolder,
SQLDMO_LPCSTR szSubscriberName,
```
Remarks

An application can call the **CopySnapshot** method only after the **TransPublication2** object is created.

The *pszDestinationFolder* parameter specifies a folder relative to the server computer, not the client computer, if the destination folder is not a UNC path.

**Note** If an application calls **CopySnapshot** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
CopySubscriptionDatabase Method

The CopySubscriptionDatabase method copies a subscription database that has pull subscriptions, but no push subscriptions. Only single file databases can be copied.

Applies To

ReplicationDatabase2 Object

Syntax

object.CopySubscriptionDatabase(
    szFileName,
    [ fOverWriteExistingFile ]
)

Parts

Object

Expression that evaluates to an object in the Applies To list

szFileName

String that specifies the complete path, including file name, to which a copy of the data portion (.mdf) file is saved.

fOverWriteExistingFile

Optional Boolean that specifies whether to overwrite an existing file of the same name specified in the szFileName parameter. The default is FALSE.

Prototype (C/C++)

HRESULT CopySubscriptionDatabase(
    SQLDMO_LPCSTR pszFilename,
    BOOL fOverWriteExistingFile);
Remarks

You can use **CopySubscriptionDatabase** to copy a subscription database to a file as an alternative to applying a snapshot at the Subscriber. The database must be configured to support only pull subscriptions. Users having appropriate permissions can make copies of the subscription database and then e-mail, copy, or transport the subscription file (.msf) to another Subscriber, where it can then be attached as a subscription.

This technique is useful for copying highly customized databases that contain user-defined objects, such as triggers, stored procedures, and views.

**To copy a subscription database**

1. Use the **CopySubscriptionDatabase** method to copy the subscription database as an .msf file.

2. Use the **AttachSubscriptionDatabase** method to attach the .msf file to the Subscriber.

   **Note** If an application calls **CopySubscriptionDatabase** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[AttachSubscriptionDatabase Method](#)
CreateAgentProfile Method

The CreateAgentProfile method creates a replication agent profile.

Applies To

Distributor Object

Syntax

object.CreateAgentProfile(bstrName, bstrDescription, ReplAgentType) as Long

Parts

object

Expression that evaluates to an object in the Applies To list

bstrName

String that specifies profile name

bstrDescription

String that contains descriptive text

ReplAgentType

Long integer that specifies a replication agent type as described in Settings

Prototype (C/C++)

HRESULT CreateAgentProfile(SQLDMO_LPCSTR szName,
SQLDMO_LPCSTR szDescription,
SQLDMO_REPLAGENT_TYPE AgentType, long *plProfileID);

Settings
Set the `ReplAgentType` argument using these SQLDMO_REPLAGENT_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOREplAgent_Distribution</td>
<td>3</td>
<td>Replication Distribution Agent</td>
</tr>
<tr>
<td>SQLDMOREplAgent_LogReader</td>
<td>2</td>
<td>Replication transaction log monitoring agent</td>
</tr>
<tr>
<td>SQLDMOREplAgent_Merge</td>
<td>4</td>
<td>Replication Merge Agent</td>
</tr>
<tr>
<td>SQLDMOREplAgent_QueueReader</td>
<td>9</td>
<td>Replication Queue Reader Agent</td>
</tr>
<tr>
<td>SQLDMOREplAgent_Snapshot</td>
<td>1</td>
<td>Replication Snapshot Agent</td>
</tr>
</tbody>
</table>

**Returns**

A system-generated, long integer that identifies the agent profile

**Remarks**

Use the `CreateAgentProfile` method to add a replication agent profile to a Distributor. The new profile is a copy of the default profile in use for the agent.

Use the `ChangeAgentParameter` method to modify parameter values and change the behaviors configured by the newly created profile.
SQL-DMO

D
DeleteAgentProfile Method

The **DeleteAgentProfile** method completely removes a replication agent profile.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.DeleteAgentProfile(lProfileID)`

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*lProfileID*

Long integer that specifies a replication agent profile by system-assigned identifier

**Prototype (C/C++)**

`HRESULT DeleteAgentProfile(long lProfileID);`
Deny Method (Database)

The **Deny** method negates a granted database permission or a list of granted permissions for one or more Microsoft® SQL Server™ 2000 users or roles.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.Deny( Privilege , GranteeNames )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Privilege*

Long integer that specifies one or more database privileges as described in Settings

*GranteeNames*

SQL-DMO multistring listing users or roles

**Prototype (C/C++)**

```
HRESULT Deny(
    SQLDMO_PRIVILEGE_TYPE iPrivileges,
    SQLDMO_LPCSTR GranteeNames);
```

**Settings**

Set *Privilege* by using these SQLDMO_PRIVILEGE_TYPE values.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllDatabasePrivs</td>
<td>130944</td>
<td>Deny all granted database permissions</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateDatabase</td>
<td>256</td>
<td>Deny permission to execute the CREATE DATABASE statement</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateDefault</td>
<td>4096</td>
<td>Deny permission to execute the CREATE DEFAULT statement</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateFunction</td>
<td>65366</td>
<td>Can create and own UserDefinedFunction objects</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateProcedure</td>
<td>1024</td>
<td>Can create and own StoredProcedure objects</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateRule</td>
<td>16384</td>
<td>Deny permission to execute the CREATE RULE statement</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateTable</td>
<td>128</td>
<td>Deny permission to execute the CREATE TABLE statement</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateView</td>
<td>512</td>
<td>Deny permission to execute the CREATE VIEW statement</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpDatabase</td>
<td>2048</td>
<td>Deny permission to back up a database</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpTable</td>
<td>32768</td>
<td>Maintained for compatibility with previous versions of SQL-DMO</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpTransaction</td>
<td>8192</td>
<td>Deny permission to backup a database transaction log</td>
</tr>
</tbody>
</table>

**Remarks**

Denying permissions to database users and roles by using the **Deny** method of
the **Database** object requires appropriate permission. The SQL Server login used for **SQLServer** object connection must be a member of the system-defined role **sysadmin**.

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).
Deny Method (StoredProcedure)

The Deny method negates a granted stored procedure permission or a list of granted permissions for one or more Microsoft® SQL Server™ 2000 users or roles.

**Applies To**

| StoredProcedure Object |

**Syntax**

```c
object.Deny( Privilege , GranteeNames , [ GrantGrant ] )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*Privilege*

Long integer that specifies one or more stored procedure privileges as described in Settings.

*GranteeNames*

SQL-DMO multistring that lists users or roles.

*GrantGrant*

When TRUE, the grantee(s) specified are granted the ability to execute the DENY statement referencing the stored procedure. When FALSE (default), the ability to deny permission is not granted.

**Prototype (C/C++)**

```c
HRESULT Deny(
 SQLDMO_PRIVILEGE_TYPE iPrivileges,
```
Settings

Set Privilege by using these SQLDMO_PRIVILEGE_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllObjectPrvs</td>
<td>63</td>
<td>Deny all granted permissions on the referenced stored procedure</td>
</tr>
<tr>
<td>SQLDMOPriv_Execute</td>
<td>16</td>
<td>Deny EXECUTE permission on the referenced stored procedure</td>
</tr>
</tbody>
</table>

Remarks

Denying permission to database users and roles by using the Deny method of the StoredProcedure object requires appropriate permission. The SQL Server login used for SQLServer object connection must be granted the ability to execute DENY referencing the stored procedure, the owner of the stored procedure, or a member of a role with greater permission.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.
Deny Method (Table, View)

The **Deny** method negates a granted table permission or a list of granted permissions for one or more Microsoft® SQL Server™ 2000 users or roles.

**Applies To**

<table>
<thead>
<tr>
<th>Table Object</th>
<th>View Object</th>
</tr>
</thead>
</table>

**Syntax**

```plaintext
object.Deny( Privilege, GranteeNames, [ ColumnNames ], [ GrantGrant ] )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **Privilege**
  
  Long integer that specifies one or more table privileges as described in Settings.

- **GranteeNames**
  
  SQL-DMO multistring that lists users or roles.

- **ColumnNames**
  
  SQL-DMO multistring that lists column names within the table or view. When used, the specified permission is denied on only the columns named.

- **GrantGrant**
  
  When TRUE, the grantee(s) specified are granted the ability to execute the DENY statement referencing the table or view. When FALSE (default), the ability to deny permission is not granted.
Prototype (C/C++)

HRESULT Deny(
    SQLDMO_PRIVILEGE_TYPE iPrivileges,
    SQLDMO_LPCSTR GranteeNames,
    SQLDMO_LPCSTR ColumnNames = NULL,
    BOOL GrantGrant = FALSE);

Settings

Set Privilege by using these SQLDMO_PRIVILEGE_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllObjectPrivs</td>
<td>63</td>
<td>Deny all granted table privileges</td>
</tr>
<tr>
<td>SQLDMOPriv_Delete</td>
<td>8</td>
<td>Deny permission to execute the DELETE statement referencing the table or view</td>
</tr>
<tr>
<td>SQLDMOPriv_Insert</td>
<td>2</td>
<td>Deny permission to execute the INSERT statement referencing the table or view</td>
</tr>
<tr>
<td>SQLDMOPriv_References</td>
<td>32</td>
<td>Deny permission to reference the table in declarative referential integrity constraints established on other tables</td>
</tr>
<tr>
<td>SQLDMOPriv_Select</td>
<td>1</td>
<td>Deny permission to execute the SELECT statement referencing the table or view</td>
</tr>
<tr>
<td>SQLDMOPriv_Update</td>
<td>4</td>
<td>Deny permission to execute the UPDATE statement referencing the table or view</td>
</tr>
</tbody>
</table>

Remarks

Denying permissions to database users and roles by using the Deny method of the Table or View object requires appropriate permission. The SQL Server login
used for **SQLServer** object connection must be granted the ability to execute DENY, referencing the database object, the owner of the database object, or a member of a role with greater permission.

For more information about setting multistring parameters, see *Using SQL-DMO Multistrings*. 
Deny Method (UserDefinedFunction)

The **Deny** method negates a granted user-defined function permission or a list of granted permissions for one or more Microsoft® SQL Server™ 2000 users or roles.

### Applies To

| UserDefinedFunction Object |  |

### Syntax

```object.Deny(
Privileges,
DenyeeNames,
[ GrantGrant ]
)```

### Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Privileges**
  
  Long integer that specifies one or more user-defined function privileges as described in Settings.

- **DenyeeNames**
  
  SQL-DMO multistring that lists users or roles.

- **GrantGrant**
  
  When TRUE, the grantee(s) specified are granted the ability to execute the DENY statement referencing the user-defined function. When FALSE (default), the ability to deny permission is not granted.
Prototype (C/C++)

HRESULT Deny(
SQLDMO_PRIVILEGE_TYPE iPrivileges,
SQLDMO_LPCSTR DenyeeNames,
BOOL GrantGrant);

Settings

Set Privileges by using these SQLDMO_PRIVILEGE_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllObjectPrvs</td>
<td>63</td>
<td>Deny all granted permissions on the referenced stored procedure</td>
</tr>
<tr>
<td>SQLDMOPriv_Execute</td>
<td>16</td>
<td>Deny EXECUTE permission on the referenced stored procedure</td>
</tr>
</tbody>
</table>

Remarks

Denying permission to database users and roles by using the Deny method of the UserDefinedFunction object requires appropriate permission. The SQL Server login used for SQLServer object connection must be granted the ability to execute DENY referencing the user-defined function, the owner of the user-defined function, or a member of a role with greater permission.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.

Note If an application calls Deny on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

**DetachDB Method**

The **DetachDB** method makes a database invisible to an instance of Microsoft® SQL Server™ 2000.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.DetachDB( DBName [, bCheck ] ) as String`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **DBName**
  
  String that specifies an existing, attached database by name.

- **bCheck**
  
  Optional. When TRUE (default), statistics supporting query optimization are updated prior to the detach operation. When FALSE, statistics are not updated prior to the detach operation.

**Prototype (C/C++)**

```c
HRESULT DetachDB(SQLDMO_LPCSTR DBName, 
                  SQLDMO_LPBSTR pResult, 
                  BOOL bCheck = TRUE);
```

**Returns**

A string containing status or error message detail.
Remarks

SQL Server implements database detach and attach operations to allow relocation of the operating system files implementing storage for the database and its transaction log. When the database is detached, the files can be moved without negatively affecting an instance of SQL Server.

**IMPORTANT** Ensure that bCheck is TRUE when detaching a database for which statistics cannot be updated in the future. For example, databases that will be implemented on read-only media such as CD-ROM should always have query optimization statistics updated as the last step before the detach operations.

For more information about attaching a detached database by using SQL-DMO, see [AttachDB Method](#) and [AttachDBWithSingleFile Method](#).

Making a database invisible to an instance of SQL Server by using the [DetachDB](#) method requires appropriate permission. The SQL Server login used for SQLServer object connection must be a member of the system-defined role sysadmin.
DetachedDBInfo Method

The DetachedDBInfo method returns information about a detached database.

Applies To

<table>
<thead>
<tr>
<th>SQLServer2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

Syntax

object.DetachedDBInfo( MDFName ) as QueryResults

Parts

Object

Expression that evaluates to an object in the Applies To list

MDFName

String that contains the name of the primary Microsoft® SQL Server™ 2000 database file

Prototype (C/C++)

HRESULT DetachedDBInfo(
SQLDMO_LPCSTR MDFName,
LPSQLDMOQUERYRESULTS *ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
<td>string</td>
<td>Name of the item returned</td>
</tr>
<tr>
<td>Value</td>
<td>sql_variant</td>
<td>The property value</td>
</tr>
</tbody>
</table>
Remarks

The result set returned by DetachedDBInfo contains three rows:

- Database name, returned as a Unicode string of sysname data type.

- Database version, returned as an integer.

- Collation ID, returned as a long integer.

Use the ListDetachedDBFiles method to list detached database files.

Note  If an application calls DetachedDBInfo on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

ListDetachedDBFiles Method
Disassociate Method

The **Disassociate** method prevents a replication agent from offloading to a remote server.

**Applies To**

| DistributionPublisher2 Object |

**Syntax**

```
object.Disassociate( bstrJobID )
```

**Parts**

**Object**

Expression that evaluates to an object in the Applies To list

**BstrJobID**

String that specifies the replication agent job ID

**Prototype (C/C++)**

```
HRESULT DisableAgentOffload(SQLDMO_LPCSTR pszJobID);
```

**Remarks**

After using the **EnableAgentOffload** method to offload execution of a replication agent to a Subscriber, use **DisableAgentOffload** to require the agent to run at the Distributor.

**Note** If an application calls **DisableAgentOffload** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
See Also

EnableAgentOffload Method
ReadAgentOffloadInfo Method
DisableFullTextCatalogs Method

The DisableFullTextCatalogs method suspends Microsoft Search full-text catalog maintenance on the database specified.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.DisableFullTextCatalogs( )`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT DisableFullTextCatalogs( );`

**Remarks**

The DisableFullTextCatalogs method removes existing full-text catalogs in an enabled database. The method does not alter full-text index definition on any table in the database.

Restart full-text indexing on a disabled database by using the EnableFullTextCatalogs method, then scheduling, or forcing, an index population.
**DisableMergeSubscription Method**

The `DisableMergeSubscription` method removes the record of a Subscriber-initiated (pull) subscription from the merge publication Publisher and Distributor.

**Applies To**

- `ReplicationDatabase Object`

**Syntax**

```
object.DisableMergeSubscription( Subscriber, SubscriptionDatabase, Publication )
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list
- `Subscriber`
  
  String that specifies an existing Subscriber by name
- `SubscriptionDatabase`
  
  String that specifies the subscribed database by name
- `Publication`
  
  String that specifies an existing merge replication publication by name

**Prototype (C/C++)**

```
HRESULT DisableMergeSubscription( 
  SQLDMO_LPCSTR Subscriber, 
  SQLDMO_LPCSTR SubscriptionDatabase, 
  SQLDMO_LPCSTR Publication);
```
Remarks

Removing a pull subscription by using SQL-DMO is a two-step process. The application must remove the subscription at the Subscriber, then, separately remove the record of the subscription at the Publisher and Distributor.

To remove a pull subscription to a merge replication publication

1. Establish SQLServer object connection to the Subscriber.

2. Extract the MergePullSubscription object referencing the subscription from the Subscriber MergePullSubscriptions collection.

3. Use the Remove method of the MergePullSubscription object.

4. Establish a SQLServer object connection to the Publisher.

5. Use the DisableMergeSubscription method of the ReplicationDatabase object referencing the published database.
**DisableTransSubscription Method**

The **DisableTransSubscription** method removes the record of a Subscriber-initiated (pull) subscription from the transactional or snapshot publication Publisher and Distributor.

**Applies To**

| ReplicationDatabase Object |

**Syntax**

`object.DisableTransSubscription( Subscriber, SubscriptionDatabase, Publication )`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Subscriber**
  
  String that specifies an existing Subscriber by name

- **SubscriptionDatabase**
  
  String that specifies the subscribed database by name

- **Publication**
  
  String that specifies an existing transactional or snapshot replication publication by name

**Prototype (C/C++)**

```c
HRESULT DisableTransSubscription(
    SQLDMO_LPCSTR Subscriber,
    SQLDMO_LPCSTR SubscriptionDatabase,
```
Remarks
Removing a pull subscription by using SQL-DMO is a two-step process. The application must remove the subscription at the Subscriber, then separately remove the record of the subscription at the Publisher and Distributor.

To remove a pull subscription to a transactional or snapshot replication publication

1. Establish a SQLServer object connection to the Subscriber.

2. Extract the TransPullSubscription object referencing the subscription from the Subscriber TransPullSubscriptions collection.

3. Use the Remove method of the TransPullSubscription object.

4. Establish a SQLServer object connection to the Publisher.

5. Use the DisableTransSubscription method of the ReplicationDatabase object referencing the published database.
DisConnect Method

The **DisConnect** method breaks the connection used by the **SQLServer** object referenced.

**Applies To**

| SQLServer Object |  |

**Syntax**

`object.DisConnect( )`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT DisConnect( );
```
**DoAlter Method**

The **DoAlter** method marks the end of a unit of change for the object referenced and submits changes made to property values.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>MergePublication Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlertSystem Object</td>
<td>MergePullSubscription Object</td>
</tr>
<tr>
<td>Category Object</td>
<td>MergeSubscription Object</td>
</tr>
<tr>
<td>DistributionArticle Object</td>
<td>MergeSubsetFilter Object</td>
</tr>
<tr>
<td>DistributionDatabase Object</td>
<td>Operator Object</td>
</tr>
<tr>
<td>DistributionPublication Object</td>
<td>RegisteredSubscriber Object</td>
</tr>
<tr>
<td>DistributionPublisher Object</td>
<td>Schedule Object</td>
</tr>
<tr>
<td>DistributionSubscription Object</td>
<td>Table Object</td>
</tr>
<tr>
<td>Job Object</td>
<td>TargetServerGroup Object</td>
</tr>
<tr>
<td>JobSchedule Object</td>
<td>TransArticle Object</td>
</tr>
<tr>
<td>JobServer Object</td>
<td>TransPublication Object</td>
</tr>
<tr>
<td>JobStep Object</td>
<td>TransPullSubscription Object</td>
</tr>
<tr>
<td>MergeArticle Object</td>
<td>TransSubscription Object</td>
</tr>
<tr>
<td>MergeDynamicSnapshotJob Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.DoAlter()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**
HRESULT DoAlter( );

Remarks

Outside of a **BeginAlter/DoAlter** block, each change to a SQL-DMO object causes a discrete update to the referenced Microsoft® SQL Server™ 2000 component. Group multiple SQL-DMO changes by calling the **BeginAlter** method.

All SQL-DMO property changes made after the **BeginAlter** method are submitted to SQL Server the next time **DoAlter** is called on the object. Changes are discarded if the **CancelAlter** method is called.
DoAlterWithNoCheck Method

The **DoAlterWithNoCheck** method marks the end of a unit of change for the object referenced and submits changes made to property values.

### Applies To

<table>
<thead>
<tr>
<th>Table Object</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

### Syntax

*object*.DoAlterWithNoCheck( )

### Parts

*object*

Expression that evaluates to an object in the Applies To list

### Prototype (C/C++)

HRESULT DoAlterWithNoCheck( );

### Remarks

The WITH NOCHECK clause of the Transact-SQL ALTER TABLE statement disables existing value check when adding a constraint to a table containing data, optimizing constraint implementation. When using SQL-DMO to create constraints on existing tables, use **DoAlterWithNoCheck** to force WITH NOCHECK behavior and optimize constraint implementation.

### See Also

[ALTER TABLE](#)
DropMember Method

The **DropMember** method removes the specified Microsoft® SQL Server™ 2000 user, database role, or login from the role referenced.

**Applies To**

<table>
<thead>
<tr>
<th>DatabaseRole Object</th>
<th>ServerRole Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.DropMember( User )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*User*

For the **DatabaseRole** object, a string that specifies an existing database user or role by name. For the **ServerRole** object, a string that specifies an existing SQL Server login by name.

**Prototype (C/C++)**

```
HRESULT DropMember(SQLDMO_LPCSTR NewValue);
```

**Remarks**

Configuring role membership by using the **DropMember** method of the **Database** and **ServerRole** objects requires appropriate permission.

For the **Database** object, the database user mapped to the SQL Server login used for **SQLServer** object connection must be a member of the fixed database role **db_owner**.
For the **ServerRole** object, the SQL Server login used for **SQLServer** object connection must be a member of the role from which the specified login will be dropped.
SQL-DMO
EnableAgentOffload Method

The **EnableAgentOffload** method enables a replication agent to run at a remote Subscriber.

**Applies To**

| DistributionPublisher2 Object |

**Syntax**

```c
object.EnableAgentOffload(
    bstrJobID,
    [ szServerNetworkName ]
)
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **bstrJobID**
  - String that specifies the replication agent job ID
- **szServerNetworkName**
  - String that specifies the network computer name of the Subscriber

**Prototype (C/C++)**

```c
HRESULT EnableAgentOffload(
    SQLDMO_LPCSTR pszJobID,
    SQLDMO_LPCSTR pszServerNetworkName);
```

**Remarks**

After creating a push subscription, you can use the **EnableAgentOffload**
method to require that the next execution of a replication agent is performed at a remote Subscriber in a push subscription environment. This technique can improve performance at the Distributor during periods of heavy processing. Using `EnableAgentOffload` at the Distributor is equivalent to setting the `AgentOffloadServer` and `AgentOffload` properties of the `MergeSubscription` or `TransSubscription` objects at the Publisher.

Set the `bstrJobID` parameter to specify the agent job ID to run, and set the optional `szServerNetworkName` parameter to specify the Subscriber network computer name if it is different from the Subscriber name.

Use the `DisableAgentOffload` method to prevent the next execution of the agent from being performed at the remote Subscriber.

An application should run the `EnableAgentOffload` method at the Distributor.

**Note** If an application calls `EnableAgentOffload` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- `DisableAgentOffload Method`
- `ReadAgentOffloadInfo Method`
EnableFullTextCatalogs Method

The EnableFullTextCatalogs method enables Microsoft Search full-text indexing on the referenced Microsoft® SQL Server™ 2000 database.

Applies To

| Database Object |

Syntax

```
object.EnableFullTextCatalogs()
```

Parts

`object`

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

```
HRESULT EnableFullTextCatalogs();
```

Returns

None

Remarks

To enable full-text search on a SQL Server database for participation, enable the database using the EnableFullTextCatalogs method, then configure columns for full-text indexing and search using the FullTextCatalog object to define full-text catalogs.

A database is either enabled or disabled for full-text indexing and searching. When disabled, full-text index population is not performed for full-text catalogs defined on the database and full-text search in the database fails. A database may
be disabled, then reenabled without affecting full-text catalog definition.

Enabling a database for full-text indexing and search using the EnableFullTextCatalogs method does not alter full-text catalog contents. When enabling a database previously disabled, use the Rebuild method of the FullTextCatalog object to repopulate existing full-text catalogs.
EnableMergeSubscription Method

The EnableMergeSubscription method enables a Subscriber-originated (pull) subscription at the Publisher and Distributor.

Applies To

ReplicationDatabase Object

Syntax

object.EnableMergeSubscription( Subscriber, SubscriptionDatabase, Publication, [ SubscriptionType ], [ SyncType ], [ SubscriberType ], [ SubscriptionPriority ] )

Parts

object

Expression that evaluates to an object in the Applies To list.

Subscriber

String that identifies the Subscriber by name.

SubscriptionDatabase

String that identifies a Microsoft® SQL Server™ 2000 database that exists on the Subscriber and is used for replicated article storage.

Publication

String that identifies an existing merge replication publication maintained on the referenced database.

SubscriptionType

Long integer that specifies a subscription direction. Must evaluate to SQLDMOSubscription_Pull.
SyncType

Long integer that specifies a method for synchronization as described in Settings.

SubscriberType

Long integer that specifies merge Subscriber visibility as described in Settings.

SubscriptionPriority

Float that specifies relative priority for conflict resolution as described in Settings.

Prototype (C/C++)

HRESULT EnableMergeSubscription(SQLDMO_LPCSTR Subscriber, SQLDMO_LPCSTR SubscriptionDatabase, SQLDMO_LPCSTR Publication, SQLDMO_SUBSCRIPTION_TYPE SubscriptionType = SQLDMOSubscription_Pull, SQLDMO_SUBSYNC_TYPE SyncType = SQLDMOSubSync_Auto, SQLDMO_MERGESUBSCRIBER_TYPE SubscriberType = SQLDMOMergeSubscriber_Local, float SubscriptionPriority = 0.0));

Settings

Set the SyncType argument using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubSync_Auto</td>
<td>1</td>
<td>Subscription agent will automatically synchronize the subscription.</td>
</tr>
<tr>
<td>SQLDMOSubSync_Default</td>
<td>1</td>
<td>SQLDMOSubSync_Auto.</td>
</tr>
<tr>
<td>SQLDMOSubSync_Max</td>
<td>2</td>
<td>SQLDMOSubSync_None.</td>
</tr>
<tr>
<td>SQLDMOSubSync_Min</td>
<td>1</td>
<td>SQLDMOSubSync_Auto.</td>
</tr>
<tr>
<td>SQLDMOSubSync_None</td>
<td>2</td>
<td>Subscription agent will not</td>
</tr>
</tbody>
</table>
attempt publication synchronization. User interaction necessary to ensure synchronization.

Set the `SubscriberType` argument using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOMergeSubscriber_Anonymous</td>
<td>3</td>
<td>Anonymous subscription</td>
</tr>
<tr>
<td>SQLDMOMergeSubscriber_Default</td>
<td>2</td>
<td>SQLDMOMergeSubscriber_Local</td>
</tr>
<tr>
<td>SQLDMOMergeSubscriber_Global</td>
<td>1</td>
<td>Global subscription</td>
</tr>
<tr>
<td>SQLDMOMergeSubscriber_Local</td>
<td>2</td>
<td>Local subscription</td>
</tr>
</tbody>
</table>

When setting the `SubscriptionPriority` argument, use the value specified in `SubscriberType` to determine applicable priorities.

<table>
<thead>
<tr>
<th><code>SubscriberType</code></th>
<th><code>SubscriptionPriority</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOMergeSubscriber_Anonymous or SQLDMOMergeSubscriber_Local</td>
<td>Must be 0.0</td>
</tr>
<tr>
<td>SQLDMOMergeSubscriber_Global</td>
<td>Value from 0.0 through 100.0</td>
</tr>
</tbody>
</table>

**Remarks**

Creating a pull subscription using SQL-DMO is a two-step process. The application must define the subscription at the Subscriber, then separately enable the subscription at the Publisher and Distributor.

**To create a pull subscription to a merge replication publication**

1. Establish a `SQLServer` object connection to the Subscriber.

2. Create and populate a `MergePullSubscription` object.
3. Add the **MergePullSubscription** object to the **MergePullSubscriptions** collection of the appropriate **ReplicationDatabase** object.

4. Establish a **SQLServer** object connection to the Publisher.

5. Use the **EnableMergeSubscription** method of the appropriate **ReplicationDatabase** object indicating the subscription created in Step 3.

For more information about creating pull subscriptions to merge replication publications using SQL-DMO, see [MergePullSubscription Object](#).
EnableTransSubscription Method

The `EnableTransSubscription` method enables a Subscriber-originated (pull) subscription at the Publisher and Distributor.

**Applies To**

| ReplicationDatabase Object |

**Syntax**

```
object.EnableTransSubscription( Subscriber , SubscriptionDatabase , Publication , [ SubscriptionType ] , [ SyncType ] , [ SubscriberType ] )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **Subscriber**
  
  String that identifies the Subscriber by name.

- **SubscriptionDatabase**
  
  String that identifies a Microsoft® SQL Server™ 2000 database that exists on the subscriber and is used for replicated article storage.

- **Publication**
  
  String that identifies an existing transactional or snapshot replication publication maintained on the referenced database.

- **SubscriptionType**
  
  Long integer that specifies a subscription direction. Must evaluate to SQLDMOSubscription_Pull.

- **SyncType**
Long integer that specifies a method for synchronization as described in Settings.

*SubscriberType*

Long integer that specifies transactional replication Subscriber visibility as described in Settings.

**Prototype (C/C++)**

```c
HRESULT EnableTransSubscription(
    SQLDMO_LPCSTR Subscriber,
    SQLDMO_LPCSTR SubscriptionDatabase,
    SQLDMO_LPCSTR Publication,
    SQLDMO_SUBSCRIPTION_TYPE SubscriptionType = SQLDMOSubscription_Pull,
    SQLDMO_SUBSYNC_TYPE SyncType,
    SQLDMO_TRANSUBSCRIBER_TYPE SubscriberType);
```

**Settings**

Set the *SyncType* argument using these `SQLDMO_SUBSCRIPTION_TYPE` values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubSync_Auto</td>
<td>1</td>
<td>Subscription agent will synchronize the subscription automatically.</td>
</tr>
<tr>
<td>SQLDMOSubSync_Default</td>
<td>1</td>
<td>Default. SQLDMOSubSync_Auto.</td>
</tr>
<tr>
<td>SQLDMOSubSync_None</td>
<td>2</td>
<td>Subscription agent will not attempt publication synchronization. User interaction necessary to ensure synchronization.</td>
</tr>
</tbody>
</table>

Set the *SubscriberType* argument using these `SQLDMO_TRANSUBSCRIBER_TYPE` values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
### Remarks

Creating a pull subscription using SQL-DMO is a two-step process. The application must define the subscription at the Subscriber, then separately enable the subscription at the Publisher and Distributor.

**To create a pull subscription to a transactional or snapshot replication publication**

1. Establish [SQLServer](#) object connection to the Subscriber.

2. Create and populate a [TransPullSubscription](#) object.

3. Add the [TransPullSubscription](#) object to the [TransPullSubscriptions](#) collection of the appropriate [ReplicationDatabase](#) object.
4. Establish **SQLServer** object connection to the Publisher.

5. Use the **EnableTransSubscription** method of the appropriate **ReplicationDatabase** object indicating the subscription created in Step 3.

For more information about creating pull subscriptions to transactional and snapshot replication publications using SQL-DMO, see **TransPullSubscription Object**.
SQL-DMO

EnumAccountInfo Method

The **EnumAccountInfo** method returns a **QueryResults** object that enumerates Microsoft® Windows NT® 4.0 or Microsoft Windows 2000 accounts granted access permission to an instance of Microsoft SQL Server™ 2000.

**Applies To**

| SQLServer Object |

**Syntax**

`object.EnumAccountInfo( [ Account ], [ ListAll ] ) as QueryResults`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Account**
  
  String that identifies an existing Windows user or group by name

- **ListAll**
  
  TRUE or FALSE

**Prototype (C/C++)**

```c
HRESULT EnumAccountInfo(
LPSQLDMOQUERYRESULTS* ppResults,
SQLDMO_LPCSTR Account = NULL,
BOOL ListAll = FALSE);
```

**Returns**

A **QueryResults** object that contains one result set defined by these columns.
<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>account name</td>
<td>nvarchar(129)</td>
<td>Windows NT 4.0 or Microsoft Windows 2000 account name</td>
</tr>
<tr>
<td>type</td>
<td>varchar(18)</td>
<td>String that identifies account type, such as group</td>
</tr>
<tr>
<td>privilege</td>
<td>varchar(18)</td>
<td>String that specifies privilege level, such as admin or username</td>
</tr>
<tr>
<td>mapped login name</td>
<td>nvarchar(129)</td>
<td>SQL Server login name used when mapping the account</td>
</tr>
<tr>
<td>permission path</td>
<td>nvarchar(129)</td>
<td>String that specifies Windows NT 4.0 or Microsoft Windows 2000 group granting access</td>
</tr>
</tbody>
</table>

**Remarks**

When using the Account argument to restrict results, fully qualify the Windows NT 4.0 or Microsoft Windows 2000 account name, that specifies both domain and user or group name. For example:

```
oQR = oSQLServer.EnumAccountInfo("SEATTLE\anned")
```

When specifying a Windows NT 4.0 or Microsoft Windows 2000 group using the Account argument, the QueryResults object returned contains one row for each Windows NT 4.0 or Microsoft Windows 2000 account with membership in the group.

Use the ListAll argument when that enumerates account information for Windows NT users. When ListAll is TRUE, the EnumAccountInfo method returns a result set that contains all SQL Server security-enabled Windows NT 4.0 or Microsoft Windows 2000 groups in which the specified user has membership.
EnumAgentErrorRecords Method

The EnumAgentErrorRecords method returns a QueryResults object that enumerates a specified replication agent error.

Applies To

<table>
<thead>
<tr>
<th>DistributionDatabase2 Object</th>
<th>DistributionPublisher Object</th>
</tr>
</thead>
</table>

Syntax

object.EnumAgentErrorRecords( ErrorID ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

ErrorID

Long integer that identifies an error

Prototype (C/C++)

HRESULT EnumAgentErrorRecords(LONG ErrorID LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>nvarchar(26)</td>
<td>Date and time at which error occurred</td>
</tr>
<tr>
<td>error_code</td>
<td>nvarchar(129)</td>
<td>Error code</td>
</tr>
<tr>
<td>error_text</td>
<td>ntext</td>
<td>Error message</td>
</tr>
<tr>
<td>error_type_id</td>
<td>integer</td>
<td>Reserved</td>
</tr>
<tr>
<td>--------------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>source_name</td>
<td>nvarchar(101)</td>
<td>Name of error source</td>
</tr>
<tr>
<td>source_type_id</td>
<td>integer</td>
<td>Identifier of type of error source</td>
</tr>
</tbody>
</table>

**Remarks**

Interpret the value of the source_type_id column using these values.

<table>
<thead>
<tr>
<th>source_type_id value</th>
<th>Error source</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Undefined or unable to determine.</td>
</tr>
<tr>
<td>1</td>
<td>Replication command. error_text column contains command.</td>
</tr>
<tr>
<td>2</td>
<td>Replication agent.</td>
</tr>
<tr>
<td>3</td>
<td>Operating system error.</td>
</tr>
<tr>
<td>4</td>
<td>ODBC.</td>
</tr>
<tr>
<td>5</td>
<td>Data source, such as Microsoft® SQL Server™ 2000.</td>
</tr>
<tr>
<td>6</td>
<td>SQL Server Net-Library.</td>
</tr>
<tr>
<td>7</td>
<td>SQL-DMO.</td>
</tr>
</tbody>
</table>
**EnumAgentParameters Method**

The `EnumAgentParameters` method returns a `QueryResults` object that enumerates startup options settings for the replication agent when the agent is started using the specified profile.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.EnumAgentParameters(ConfigurationID) as QueryResults
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `ConfigurationID`
  - Long integer that identifies a replication agent profile by profile identifier

**Prototype (C/C++)**

```
HRESULT EnumAgentParameters(
    LPSQLDMOQUERYRESULTS* ppResults,
    long lConfigurationID);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameter_name</td>
<td>nvarchar(129)</td>
<td>Parameter name</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>Profile identifier</td>
</tr>
<tr>
<td>value</td>
<td>nvarchar(256)</td>
<td>Value in use for the parameter</td>
</tr>
<tr>
<td>----------------</td>
<td>---------------</td>
<td>---------------------------------</td>
</tr>
</tbody>
</table>

EnumAgentProfiles Method

The `EnumAgentProfiles` method returns a `QueryResults` object that enumerates agent session logging configurations available on an instance of Microsoft® SQL Server™ 2000 monitoring replication.

Applies To

| Distributor Object |

Syntax

```
object.EnumAgentProfiles([AgentType]) as QueryResults
```

Parts

- `object`
  - Expression that evaluates to an object in the Applies To list.
- `AgentType`
  - Optional. Restricts result set membership as described in Settings.

Prototype (C/C++)

```
HRESULT EnumAgentProfiles(
LPSQLDMOQUERYRESULTS* ppResults,
SQLDMO_REPLAGENT_TYPE AgentType = SQLDMOREplAgent_All);
```

Settings

When setting `AgentType`, specify result set membership using these `SQLDMO_REPLAGENT_TYPE` values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOREplAgent_All</td>
<td>0</td>
<td>Default. Result set</td>
</tr>
</tbody>
</table>
enumerates all agent profiles.

<table>
<thead>
<tr>
<th>SQLDMOREplAgent_Distribution</th>
<th>3</th>
<th>Result set enumerates Distribution Agent profiles.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOREplAgent_LogReader</td>
<td>2</td>
<td>Result set enumerates Log Reader Agent profiles.</td>
</tr>
<tr>
<td>SQLDMOREplAgent_Merge</td>
<td>4</td>
<td>Result set enumerates Merge Agent profiles.</td>
</tr>
<tr>
<td>SQLDMOREplAgent_QueueReader</td>
<td>9</td>
<td>Replication Queue Reader Agent.</td>
</tr>
<tr>
<td>SQLDMOREplAgent_Snapshot</td>
<td>1</td>
<td>Result set enumerates Snapshot Agent profiles.</td>
</tr>
</tbody>
</table>

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_type</td>
<td>integer</td>
<td>Type of replication agent using the profile. Interpret using SQLDMO_REPLAGENT_TYPE.</td>
</tr>
<tr>
<td>def_profile</td>
<td>bit</td>
<td>When TRUE, profile is used by default.</td>
</tr>
<tr>
<td>description</td>
<td>nvarchar(3001)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>System-generated profile identifier.</td>
</tr>
<tr>
<td>profile_name</td>
<td>nvarchar(129)</td>
<td>Profile name.</td>
</tr>
<tr>
<td>type</td>
<td>integer</td>
<td>When 0, the profile is a system object. When 1, the profile is a user-defined object.</td>
</tr>
</tbody>
</table>
EnumAlerts Method

The **EnumAlerts** method returns a **QueryResults** object that enumerates the Microsoft® SQL Server™ 2000 Agent alerts that cause automated execution of the referenced job.

**Applies To**

*Job Object*

**Syntax**

`object.EnumAlerts( ) as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled</td>
<td>tinyint</td>
<td>When 1, the alert is enabled.</td>
</tr>
<tr>
<td>id</td>
<td>integer</td>
<td>System-generated alert identifier.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(129)</td>
<td>Alert name.</td>
</tr>
<tr>
<td>type</td>
<td>integer</td>
<td>Identifies the alert source as described in Remarks.</td>
</tr>
</tbody>
</table>

**Prototype (C/C++)**

```c
HRESULT EnumAlerts(LPSQLDMOQUERYRESULTS* ppResults);```

Remarks

The result set column *type* identifies the alert source. When 1, the alert is raised in response to a SQL Server event. When 2, the alert is raised when a monitored performance condition is exceeded.
EnumAllSubscriptions Method

The EnumAllSubscriptions method enumerates subscriptions in a database on a Subscriber.

Applies To

Subscriber2 Object

Syntax

object.EnumAllSubscriptions(
SubscriptionType,
szSubscriptionDB ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list.

SubscriptionType

Integer that specifies what type of subscriptions to enumerate. Default is SQLDMOSubscription_Push.

szSubscriptionDB

String that specifies the name of the subscription database. Default is NULL, in which case subscriptions in all databases are returned.

Prototype (C/C++)

HRESULT EnumAllSubscriptions(
LPSQLDMOQUERYRESULTS *ppResults,
SQLDMO_SUBSCRIPTION_TYPE SubscriptionType,
SQLDMO_LPCSTR pszSubscriptionDB);
Settings

Set *SubscriptionType* using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubscription_All</td>
<td>3</td>
<td>Enumerate push and pull subscriptions.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Pull</td>
<td>1</td>
<td>Enumerate pull subscriptions.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Push</td>
<td>0</td>
<td>Default. Enumerate push subscriptions.</td>
</tr>
</tbody>
</table>

Returns

A *QueryResults* object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>last_updated</td>
<td>Varchar(24)</td>
<td>Date publication was last updated.</td>
</tr>
<tr>
<td>publication</td>
<td>sysname</td>
<td>Name of the publication.</td>
</tr>
<tr>
<td>publisher</td>
<td>sysname</td>
<td>Name of the publisher.</td>
</tr>
<tr>
<td>publisherdb</td>
<td>sysname</td>
<td>Name of the publication database.</td>
</tr>
<tr>
<td>replication_type</td>
<td>nvarchar(15)</td>
<td>Replication method.</td>
</tr>
<tr>
<td>subscriber_db</td>
<td>sysname</td>
<td>Name of the subscription database.</td>
</tr>
<tr>
<td>subscription_type</td>
<td>nvarchar(5)</td>
<td>Subscription type.</td>
</tr>
<tr>
<td>update_mode</td>
<td>smallint</td>
<td>Method of updating. Interpret value using SQLDMO_TRANSUBSCRIBER_TYPE.</td>
</tr>
</tbody>
</table>

Remarks

In the result set, date and time data returned in *last_updated* is formatted as *YYYYMMDD hh:mm:ss.fff*.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded)</td>
</tr>
<tr>
<td><strong>DD</strong></td>
<td>Represents the day of the month in two digits (zero padded)</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td><strong>hh</strong></td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded)</td>
</tr>
<tr>
<td><strong>mm</strong></td>
<td>Represents the minute in two digits (zero padded)</td>
</tr>
<tr>
<td><strong>ss</strong></td>
<td>Represents the second in two digits (zero padded)</td>
</tr>
<tr>
<td><strong>fff</strong></td>
<td>Represents the fractional part of the second in three digits</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

Push subscriptions are created at and controlled by the Publisher. The **EnumAllSubscriptions** method enumerates details of all push subscriptions that have been synchronized. Push subscriptions not synchronized are not included in the result set.

**Note** If an application calls **EnumAllSubscriptions** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
EnumAllSubsetFilters Method

The EnumAllSubsetFilters method returns a QueryResults object that enumerates the join filters defined within a merge replication publication.

Applies To

MergePublication Object

Syntax

object.EnumAllSubsetFilters() as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT EnumAllSubsetFilters(
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>article name</td>
<td>nvarchar(129)</td>
<td>Name of the article that contains the joined from table.</td>
</tr>
<tr>
<td>base table name</td>
<td>nvarchar(129)</td>
<td>Name of the table joined to in the filter clause.</td>
</tr>
<tr>
<td>base table owner</td>
<td>nvarchar(129)</td>
<td>Name of the owner of the table joined to in the filter clause.</td>
</tr>
<tr>
<td>filtername</td>
<td>nvarchar(129)</td>
<td>Name of the filter.</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>join article name</td>
<td>nvarchar(129)</td>
<td>Name of the article on which the filter is defined.</td>
</tr>
<tr>
<td>join table name</td>
<td>nvarchar(129)</td>
<td>Name of the table joined from in the filter clause.</td>
</tr>
<tr>
<td>join table owner</td>
<td>nvarchar(129)</td>
<td>Name of the owner of the table joined from in the filter clause.</td>
</tr>
<tr>
<td>join_filterclause</td>
<td>nvarchar(1001)</td>
<td>Transact-SQL WHERE clause that defines the filter.</td>
</tr>
<tr>
<td>join_filterid</td>
<td>integer</td>
<td>System-generated identifier.</td>
</tr>
<tr>
<td>join_unique_key</td>
<td>integer</td>
<td>When 1, the filter depends on a unique or key value. When 0, the filter does not depend on a unique value.</td>
</tr>
</tbody>
</table>
EnumAlternatePublishers Method

The EnumAlternatePublisher method enumerates all servers in a list of alternate Publishers.

Applies To

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
<th>MergePullSubscription2 Object</th>
</tr>
</thead>
</table>

Syntax

object.EnumAlternatePublishers( ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT EnumAlternatePublishers(LPSQLDMOQUERYRESULTS *ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alternate_distributor</td>
<td>sysname</td>
<td>Name of the Distributor</td>
</tr>
<tr>
<td>alternate_publication</td>
<td>sysname</td>
<td>Name of the publication</td>
</tr>
<tr>
<td>alternate_publisher</td>
<td>sysname</td>
<td>Name of the alternate Publisher</td>
</tr>
<tr>
<td>alternate_publisher_db</td>
<td>sysname</td>
<td>Name of the publication database</td>
</tr>
<tr>
<td>enabled</td>
<td>bit</td>
<td>Whether the server is an alternate Publisher</td>
</tr>
<tr>
<td>---------</td>
<td>-----</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>friendly_name</td>
<td>nvarchar(255)</td>
<td>Description of the alternate Publisher</td>
</tr>
</tbody>
</table>

**Remarks**

Run the `EnumAlternatePublishers` method to obtain a list of enabled alternate Publishers. The `enabled` bit is set to 1 if a server is an enabled alternate Publisher, and is set to zero if the server is not enabled as an alternate Publisher. Subscribers can then synchronize with any listed alternate Publisher, a technique that provides an efficient way to synchronize a mobile Subscriber not connected to the Publisher with which it ordinarily synchronizes data changes.

The `AllowSyncToAlternate` property must be set to TRUE for subscriptions to synchronize with an alternate Publisher.

Use the `AddAlternatePublisher` method to add a server to the list of alternate Publishers.

**Note** If an application calls `EnumAlternatePublishers` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- `AddAlternatePublisher Method`
- `AllowSyncToAlternate Property`
- `RemoveAlternatePublisher Method`
EnumAvailableMedia Method

The `EnumAvailableMedia` method returns a `QueryResults` object that enumerates media visible by an instance of Microsoft® SQL Server™ 2000.

Applies To

| SQLServer Object |

Syntax

```
object.EnumAvailableMedia( [ MediaType ] ) as QueryResults
```

Parts

- `object`
  - Expression that evaluates to an object in the Applies To list
- `MediaType`
  - Long integer that optionally restricts output as described in Settings

Prototype (C/C++)

```
HRESULT EnumAvailableMedia(
    LPSQLDMOQUERYRESULTS* ppResults,
    SQLDMO_MEDIA_TYPE MediaType = SQLDMOMedia_All);
```

Settings

Set the optional `MediaType` parameter using these SQLDMO_MEDIA_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOMedia_All</td>
<td>15</td>
<td>Default. List all media.</td>
</tr>
<tr>
<td>SQLDMOMedia_CDROM</td>
<td>8</td>
<td>List visible CD-ROM</td>
</tr>
<tr>
<td>Column</td>
<td>Data type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(256)</td>
<td>Mapped name of the media.</td>
</tr>
<tr>
<td>low free</td>
<td>integer</td>
<td>Interpreted as an unsigned value. Low-order double word of available media resource.</td>
</tr>
<tr>
<td>high free</td>
<td>integer</td>
<td>Interpreted as an unsigned value. High order double word of available media resource.</td>
</tr>
<tr>
<td>media type</td>
<td>tinyint</td>
<td>Interpreted using the SQL-DMO enumerated data type SQLDMO_MEDIA_TYPE.</td>
</tr>
</tbody>
</table>

**Remarks**

The SQLDMOMedia_SharedFixedDisk constant is only valid when used with an instance of SQL Server 2000.
EnumCandidateKeys Method

The EnumCandidateKeys method returns a QueryResults object that enumerates the user tables of a Microsoft® SQL Server™ 2000 database and the constraints on those tables that could define primary keys.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.EnumCandidateKeys() as QueryResults
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumCandidateKeys(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>candidate_table</td>
<td>nvarchar(262)</td>
<td>SQL Server table name</td>
</tr>
<tr>
<td>candidate_key</td>
<td>nvarchar(129)</td>
<td>Name of an existing UNIQUE or PRIMARY KEY constraint</td>
</tr>
</tbody>
</table>
EnumCollations Method

The **EnumCollations** method returns all valid Microsoft® SQL Server™ 2000 collation names.

**Applies To**

| SQLServer2 Object |

**Syntax**

`object.EnumCollations() as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT EnumCollations(LPSQLDMOQUERYRESULTS *ppResults);
```

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>String</td>
<td>Collation name</td>
</tr>
<tr>
<td>Description</td>
<td>String</td>
<td>Collation description</td>
</tr>
</tbody>
</table>

**Remarks**

**EnumCollations** is similar to the **ListCollations** method, and is used in
conjunction with column-level collation. After using *EnumCollations* to enumerate the collation names, an application can set the *Collation* property to use a specific collation with a *Database2* or *UserDefinedFunction* object.

**Note**  If an application calls *EnumCollations* on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- *Collation Property*
- *ListCollations Method*
EnumColumns Method

The EnumColumns method returns a QueryResults object that enumerates the columns of tables defined on a linked server.

Applies To

| LinkedServer Object |

Syntax

object.EnumColumns( [ TableName ], [ SchemaName ], [ CatalogName ], [ ColumnName ]) as QueryResults

Parts

object

  Expression that evaluates to an object in the Applies To list.

TableName

  Optional. String that names a table defined on the linked server. When specified, it restricts result set membership to the columns defined in the specified table.

SchemaName

  Optional. String that names a schema on which the linked server table is defined. When specified, it restricts result set membership to the columns of tables defined on the schema.

CatalogName

  Optional. String that names a catalog on which the linked server table is defined. When specified, it restricts result set membership to the columns of tables defined on the catalog.

ColumnName
Optional. String that names a column on a table named by the *TableName* argument. When specified, it restricts result set membership, returning a single row that enumerates the column named.

**Prototype (C/C++)**

```c
HRESULT EnumColumns(LPSQLDMOQUERYRESULTS *ppResults,
SQLDMO_LPCSTR TableName = NULL,
SQLDMO_LPCSTR SchemaName = NULL,
SQLDMO_LPCSTR CatalogName = NULL,
SQLDMO_LPCSTR ColumnName = NULL);
```

**Returns**

A *QueryResults* object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFER_LENGTH</td>
<td>integer</td>
<td>When the data type is a fixed or variable-length character or binary type,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the number of bytes required to retrieve any value from the column.</td>
</tr>
<tr>
<td>CHAR_OCTET_LENGTH</td>
<td>integer</td>
<td>Maximum length, in bytes, of a character data type.</td>
</tr>
<tr>
<td>COLUMN_DEF</td>
<td>nvarchar(128)</td>
<td>Default value.</td>
</tr>
<tr>
<td>COLUMN_NAME</td>
<td>nvarchar(128)</td>
<td>Name of the column.</td>
</tr>
<tr>
<td>COLUMN_SIZE</td>
<td>integer</td>
<td>When the data type is a fixed or variable-length character or binary type,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the number of characters or bytes. When the data type is a fixed-precision</td>
</tr>
<tr>
<td></td>
<td></td>
<td>numeric type, the precision of the data type.</td>
</tr>
<tr>
<td>DATA_TYPE</td>
<td>smallint</td>
<td>Data type of the column. Interpret the value using SQLDMO_QUERY_DATATYPE.</td>
</tr>
<tr>
<td>DECIMAL_DIGITS</td>
<td>smallint</td>
<td>When the data type is a fixed-precision numeric type, the scale</td>
</tr>
<tr>
<td>Column Name</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IS_NULLABLE</td>
<td>char(10)</td>
<td>YES when the column may contain NULL. NO when the column cannot contain NULL.</td>
</tr>
<tr>
<td>NULLABLE</td>
<td>smallint</td>
<td>1 when the column accepts NULL. 0 when the column does not accept NULL.</td>
</tr>
<tr>
<td>NUM_PREC_RADIX</td>
<td>smallint</td>
<td>Radix of a numeric data type.</td>
</tr>
<tr>
<td>ORDINAL_POSITION</td>
<td>smallint</td>
<td>Ordinal position of the column in the table.</td>
</tr>
<tr>
<td>REMARKS</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>SQL_DATA_TYPE</td>
<td>smallint</td>
<td>Data type of the column. Interpret the value using SQLDMO_QUERY_DATATYPE.</td>
</tr>
<tr>
<td>SQL_DATETIME_SUB</td>
<td>smallint</td>
<td>Subtype code for SQL-92 date, time, and interval data types.</td>
</tr>
<tr>
<td>SS_DATA_TYPE</td>
<td>tinyint</td>
<td>Microsoft® SQL Server™ 2000 data type interpreted using data type constants defined by Open Data Services.</td>
</tr>
<tr>
<td>TABLE_CAT</td>
<td>nvarchar(128)</td>
<td>Name of the SQL Server database in which the column is defined.</td>
</tr>
<tr>
<td>TABLE_NAME</td>
<td>nvarchar(128)</td>
<td>Name of the table in which the column is defined.</td>
</tr>
<tr>
<td>TABLE_SCHEM</td>
<td>nvarchar(128)</td>
<td>Name of the owner of the table in which the column is defined.</td>
</tr>
<tr>
<td>TYPE_NAME</td>
<td>nvarchar(128)</td>
<td>Name of the column data type.</td>
</tr>
</tbody>
</table>
EnumConflictTables Method

The EnumConflictTables method returns a QueryResults object that enumerates the tables used for merge replication article conflict resolution.

Applies To

ReplicationDatabase Object

Syntax

object.EnumConflictTables( [ Publication ] ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list.

Publication

Optional string that identifies a merge replication publication by name and restricts output to only those tables used by articles in the publication.

Prototype (C/C++)

HRESULT EnumConflictTables(LPSQLDMOQUERYRESULTS *ppResults, SQLDMO_LPCSTR Publication = NULL);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>article</td>
<td>nvarchar(129)</td>
<td>Merge replication article name.</td>
</tr>
<tr>
<td>centralized_conflicts</td>
<td>integer</td>
<td>When 1, conflict resolution occurs at the Publisher of the publication.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>conflict_table</td>
<td>nvarchar(129)</td>
<td>Name of the replication-implemented table that supports conflict resolution.</td>
</tr>
<tr>
<td>guidcolname</td>
<td>nvarchar(129)</td>
<td>Name of column uniquely that identifies rows in the source table.</td>
</tr>
<tr>
<td>source_object</td>
<td>nvarchar(129)</td>
<td>Name of the table that provides article data.</td>
</tr>
<tr>
<td>source_owner</td>
<td>nvarchar(129)</td>
<td>Name of the owner of the table that provides article data.</td>
</tr>
</tbody>
</table>

When 0, Subscribers resolve conflicts.
EnumCustomResolvers Method

The **EnumCustomResolvers** method returns a **QueryResults** object that enumerates the additional system or heterogeneous replication conflict resolution components available in an instance of Microsoft® SQL Server™ 2000 that acts as a replication Distributor.

**Applies To**

<table>
<thead>
<tr>
<th>Replication Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.EnumCustomResolvers( Distributor ) as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **Distributor**
  
  String that identifies an instance of SQL Server by name. The instance is configured to distribute replication publications.

**Prototype (C/C++)**

```c
HRESULT EnumCustomResolvers(
  SQLDMO_LPCSTR Distributor,
  LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A **QueryResults** object that contains multiple result sets defined by these columns.
<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>nvarchar(256)</td>
<td>Display name of the conflict resolution component</td>
</tr>
<tr>
<td>Data</td>
<td>nchar(256)</td>
<td>GUID that identifies the component</td>
</tr>
</tbody>
</table>
EnumDatabaseMappings Method

The **EnumDatabaseMappings** method returns a **QueryResults** object that enumerates the databases in which a username represents the referenced login.

**Applies To**

<table>
<thead>
<tr>
<th>Login Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.EnumDatabaseMappings() as QueryResults
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumDatabaseMappings(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AliasName</td>
<td>nvarchar(129)</td>
<td>Reserved</td>
</tr>
<tr>
<td>DBName</td>
<td>nvarchar(129)</td>
<td>Name of a database that contains a user that represents the login</td>
</tr>
<tr>
<td>LoginName</td>
<td>nvarchar(129)</td>
<td>Name of the login record enumerated (referenced by the Login object)</td>
</tr>
<tr>
<td>UserName</td>
<td>nvarchar(129)</td>
<td>Name of the user record that represents the</td>
</tr>
<tr>
<td>login</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


EnumDatabaseRoleMember Method

The EnumDatabaseRoleMember method returns a QueryResults object that enumerates the database users granted role membership.

Applies To

| DatabaseRole Object |

Syntax

object.EnumDatabaseRoleMember() as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT EnumDatabaseRoleMember(
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by this column.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>nchar(129)</td>
<td>Database username</td>
</tr>
</tbody>
</table>
EnumDataSourceNames Method

The EnumDataSourceNames method returns a QueryResults object that enumerates data sources visible to an instance of Microsoft® SQL Server™ 2000 participating in replication as a Publisher.

Applies To

Replication Object

Syntax

object.EnumDataSourceNames() as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT EnumDataSourceNames(
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Source Name</td>
<td>nvarchar(129)</td>
<td>Name of the data source. Interpret and use the name based on the value of the Type column.</td>
</tr>
<tr>
<td>Description</td>
<td>varchar(512)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>Type</td>
<td>integer</td>
<td>Type of data source. 1 equals ODBC. 3 equals OLE DB.</td>
</tr>
<tr>
<td><strong>Provider Name</strong></td>
<td><strong>varchar(512)</strong></td>
<td>When <strong>Type</strong> is 3, contains the name of the OLE DB provider. Empty when <strong>Type</strong> is 1.</td>
</tr>
</tbody>
</table>
**EnumDependencies Method**

The `EnumDependencies` method returns a `QueryResults` object that enumerates Microsoft® SQL Server™ 2000 database user objects and user object dependency relationships.

### Applies To

<table>
<thead>
<tr>
<th>Database Object</th>
<th>Table Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBObject Object</td>
<td>Trigger Object</td>
</tr>
<tr>
<td>ReplicationProcedure Object</td>
<td>View Object</td>
</tr>
<tr>
<td>StoredProcedure Object</td>
<td>UserDefinedFunction Object</td>
</tr>
</tbody>
</table>

### Syntax

```csharp
object.GetEnumerator([DependencyType]) as QueryResults
```

### Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **DependencyType**
  
  Long integer that directs output as described in Settings

### Prototype (C/C++)

```csharp
HRESULT EnumDependencies(
LPSQLDMOQUERYRESULTS* ppResults,
SQLDMO_DEPENDENCY_TYPE DependencyType = SQLDMODep_Parents);
```

### Settings
Specify the value of the DependencyType argument using these SQLDMO_DEPENDENCY_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMODep_Children</td>
<td>262144</td>
<td>Lists all components that depend on the referenced SQL Server component.</td>
</tr>
<tr>
<td>SQLDMODep_DRIOOnly</td>
<td>2097152</td>
<td>Lists components that depend on the referenced SQL Server component in a DRI relationship.</td>
</tr>
<tr>
<td>SQLDMODep_FirstLevelOnly</td>
<td>1048576</td>
<td>Lists only immediate parents. Combine with SQLDMODep_Children to list only immediate children.</td>
</tr>
<tr>
<td>SQLDMODep_FullHierarchy</td>
<td>65536</td>
<td>Alters the default result set describing hierarchy relationship in a result set row.</td>
</tr>
<tr>
<td>SQLDMODep_OrderDescending</td>
<td>131072</td>
<td>Applies descending order to returned list.</td>
</tr>
<tr>
<td>SQLDMODep_Parents</td>
<td>0</td>
<td>Lists all objects on which the referenced SQL Server component depends.</td>
</tr>
<tr>
<td>SQLDMODep_ReturnInputObject</td>
<td>524288</td>
<td>Includes SQL Server component referenced by the SQL-DMO object in the list returned.</td>
</tr>
<tr>
<td>SQLDMODep_Valid</td>
<td>4128768</td>
<td>All dependency constants combined using an OR logical operator.</td>
</tr>
</tbody>
</table>

**Returns**

A `QueryResults` object that contains up to three result sets. When no user-
defined data types, defaults, or rules are contained in the dependency tree, a single result set is returned, defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oObjName</td>
<td>nvarchar(129)</td>
<td>Database object name.</td>
</tr>
<tr>
<td>oOwner</td>
<td>nvarchar(129)</td>
<td>Database object owner name.</td>
</tr>
<tr>
<td>oSequence</td>
<td>smallint</td>
<td>Indicator of distance in the hierarchy between the specified object and the object listed.</td>
</tr>
<tr>
<td>oType</td>
<td>integer</td>
<td>Database object type, enumerated by SQLDMO_OBJECT_TYPE.</td>
</tr>
<tr>
<td>RelName</td>
<td>nvarchar(129)</td>
<td>Displayed when SQLDMODep_FullHierarchy is specified. Hierarchically-related database object name.</td>
</tr>
<tr>
<td>RelOwner</td>
<td>nvarchar(129)</td>
<td>Displayed when SQLDMODep_FullHierarchy is specified. Hierarchically-related database object owner name.</td>
</tr>
<tr>
<td>RelType</td>
<td>integer</td>
<td>Displayed when SQLDMODep_FullHierarchy is specified. When the RelName value is nonNULL, RelType is the hierarchically related database object type, enumerated by SQLDMO_OBJECT_TYPE. When RelName value is NULL, the value 0 is returned and can be ignored.</td>
</tr>
</tbody>
</table>

When the dependency tree contains defaults, rules, or user-defined data types, one or two additional result sets are returned by the EnumDependencies method. When rules or defaults are contained, a result set is returned, defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oOwner</td>
<td>nvarchar(129)</td>
<td>Database object owner name.</td>
</tr>
<tr>
<td>Column</td>
<td>Data type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>oRuleDefName</td>
<td>nvarchar(129)</td>
<td>Database object name.</td>
</tr>
<tr>
<td>oSequence</td>
<td>smallint</td>
<td>Indicator of distance in the hierarchy between the specified object and the object listed.</td>
</tr>
<tr>
<td>oType</td>
<td>integer</td>
<td>Database object type, enumerated by SQLDMO_OBJECT_TYPE. Value is SQLDMOObj_Default or SQLDMOObj_Rule for all rows.</td>
</tr>
<tr>
<td>oUDDTName</td>
<td>nvarchar(129)</td>
<td>User-defined data type name.</td>
</tr>
<tr>
<td>oOwner</td>
<td>nvarchar(129)</td>
<td>User-defined data type owner name.</td>
</tr>
<tr>
<td>oSequence</td>
<td>smallint</td>
<td>Indicator of distance in the hierarchy between the specified object and the object listed.</td>
</tr>
</tbody>
</table>

When user-defined data types are contained in the dependency tree, a result set that enumerates the data types is returned. The user-defined data type result set is defined by these columns.
EnumDirectories Method

The EnumDirectories method returns a QueryResults object that contains the names of subdirectories held by the user-specified directory.

Applies To

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

Syntax

```
object.EnumDirectories( Path ) as QueryResults
```

Parts

- **object**
  - Expression that evaluates to an object in the Applies To list
- **Path**
  - String that identifies an operating system directory by path name

Prototype (C/C++)

```cpp
HRESULT EnumDirectories(
    SQLDMO_LPCSTR PathName,
    LPSQLDMOQUERYRESULTS* ppResults);
```

Returns

A QueryResults object that contains one result set defined by this column.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subdirectory</td>
<td>nchar(256)</td>
<td>Name of a child folder of the folder specified by the Path argument</td>
</tr>
</tbody>
</table>
EnumDistributionAgentSessionDetails Method

The `EnumDistributionAgentSessionDetails` method returns a `QueryResults` object that enumerates detail information for a specified Distribution Agent session.

**Applies To**

| DistributionPublisher Object |

**Syntax**

```c
object.EnumDistributionAgentSessionDetails( AgentName, SessionID ) as QueryResults
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list.

- `AgentName`
  - String that identifies a Distributor Agent session by name.

- `SessionID`
  - String that identifies a session. The `SessionID` value is specified using the first 21 characters of the `time` column value in the `QueryResults` result set returned by the `EnumDistributionAgentSessions` method.

**Prototype (C/C++)**

```c
HRESULT EnumDistributionAgentSessionDetails( SQLDMO_LPCSTR AgentName, SQLDMO_LPCSTR SessionID, LPSQLDMOQUERYRESULTS* ppResults);
```
Returns

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>integer</td>
<td><strong>integer</strong></td>
<td>Reserved. Always returns 0.</td>
</tr>
<tr>
<td>average_commands</td>
<td><strong>integer</strong></td>
<td>Average number of commands per transaction delivered in the session.</td>
</tr>
<tr>
<td>comments</td>
<td><strong>nvarchar(256)</strong></td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td><strong>integer</strong></td>
<td>Cumulative number of commands delivered in the session.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td><strong>integer</strong></td>
<td>Cumulative number of transactions delivered in the session.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td><strong>integer</strong></td>
<td>Latency, in milliseconds, between the transaction entering the distribution database and being applied to the Subscriber.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td><strong>float</strong></td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td><strong>integer</strong></td>
<td>Elapsed time of the logged session activity in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td><strong>integer</strong></td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>runstatus</td>
<td><strong>integer</strong></td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>time</td>
<td><strong>nvarchar(26)</strong></td>
<td>Time of logging for session detail.</td>
</tr>
</tbody>
</table>

Remarks

In the result set, date and time data returned in **time** is formatted as **YYYYMMDD hh:mm:ss.fff**.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits</td>
</tr>
<tr>
<td><strong>MM</strong></td>
<td>Represents the month in two digits (zero padded)</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td><strong>DD</strong></td>
<td>Represents the day of the month in two digits (zero padded)</td>
</tr>
<tr>
<td><strong>hh</strong></td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded)</td>
</tr>
<tr>
<td><strong>mm</strong></td>
<td>Represents the minute in two digits (zero padded)</td>
</tr>
<tr>
<td><strong>ss</strong></td>
<td>Represents the second in two digits (zero padded)</td>
</tr>
<tr>
<td><strong>fff</strong></td>
<td>Represents the fractional part of the second in three digits</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
**EnumDistributionAgentSessionDetails2 Method**

The `EnumDistributionAgentSessionDetails2` method returns a `QueryResults` object that enumerates detail information for a specified Distribution Agent session.

**Applies To**

<table>
<thead>
<tr>
<th><strong>DistributionPublisher2 Object</strong></th>
</tr>
</thead>
</table>

**Syntax**

```csharp
object.EnumDistributionAgentSessionDetails2(
    AgentName,
    SessionID,
    lEstimatedNumRecords ) as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **AgentName**
  
  String that identifies a Distributor Agent session by name.

- **SessionID**
  
  String that identifies a session. The `SessionID` value is specified using the first 21 characters of the `time` column value in the `QueryResults` result set returned by the `EnumDistributionAgentSessions2` method.

- **lEstimatedNumRecords**
  
  Long integer that specifies the estimated number of `QueryResults` rows to return.
Prototype (C/C++)

HRESULT EnumDistributionAgentSessionDetails2(
SQLDMO_LPCSTR AgentName,
SQLDMO_LPCSTR SessionID,
long lEstimatedNumRecords,
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>integer</td>
<td></td>
<td>Reserved. Always returns 0.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands per transaction delivered in the session.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered in the session.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of transactions delivered in the session.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the transaction entering the distribution database and being applied to the Subscriber.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the logged session activity in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™2000 error message number.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Time of logging for session detail.</td>
</tr>
</tbody>
</table>
Remarks

In the result set, date and time data returned in **time** is formatted as \textit{YYYYMMDD hh:mm:ss.fff}.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded)</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded)</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded)</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded)</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded)</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

The \texttt{EnumDistributionAgentSessionDetails2} method differs from the \texttt{EnumDistributionAgentSessionDetails} method by including the \texttt{IEstimatedNumRecords} parameter, which allows an application to pass an estimated number of \texttt{QueryResults} rows. This allows the application to avoid the performance overhead associated with repeatedly allocating and freeing memory.
EnumDistributionAgentSessions Method

The `EnumDistributionAgentSessions` method returns a `QueryResults` object that enumerates execution status information for a specified Distribution Agent.

**Applies To**

| DistributionPublisher Object |

**Syntax**

```c
object.EnumDistributionAgentSessions( AgentName, SessionType, SessionDuration ) as QueryResults
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list.
- `AgentName`
  - String that identifies a Distribution Agent by name.
- `SessionType`
  - Long integer that indicates session type as described in Settings.
- `SessionDuration`
  - Long integer that specifies a number of hours. Restricts result set membership to those sessions started within the number of hours specified. Use 0 to specify no restriction on agent session start time.

**Prototype (C/C++)**

```c
HRESULT EnumDistributionAgentSessions(
    SQLDMO_LPCSTR AgentName,
    SQLDMO_SESSION_TYPE SessionType,
```
long SessionDuration,
LPSQLDMOQUERYRESULTS* ppResults);

**Settings**

Set *SessionType* using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSession_All</td>
<td>1</td>
<td>Output contains log information for all agent sessions.</td>
</tr>
<tr>
<td>SQLDMOSession_Errors</td>
<td>2</td>
<td>Output contains log information only for those execution attempts ending in error.</td>
</tr>
</tbody>
</table>

**Returns**

A *QueryResults* object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action_count</td>
<td>integer</td>
<td>Number of session history records.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands per transaction delivered in the session.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered in the session.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of transactions delivered in the session.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the transaction entering the distribution database and applied to the Subscriber.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session in</td>
</tr>
</tbody>
</table>
error_id | integer | When nonzero, Microsoft® SQL Server™ 2000 error message number.
runstatus | integer | Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.
start_time | nvarchar(26) | Date and time of last scheduled execution.
time | nvarchar(26) | Date and time of message logging.

**Remarks**

In the result set, date and time data returned in `start_time` and `time` is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
**EnumDistributionAgentSessions2 Method**

The `EnumDistributionAgentSessions2` method returns a `QueryResults` object that enumerates execution status information for a specified Distribution Agent.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionPublisher2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.EnumDistributionAgentSessions2(
    AgentName,
    SessionType,
    SessionDurationB,
    lEstimatedNumRecords ) as QueryResults
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list.

```
AgentName
```

String that identifies a Distribution Agent by name.

```
SessionType
```

Long integer that indicates session type as described in Settings.

```
SessionDuration
```

Long integer that specifies a number of hours. Restricts result set membership to those sessions started within the number of hours specified. Use 0 to specify no restriction on agent session start time.

```
lEstimatedNumRecords
```


Long integer that specifies the estimated number of \texttt{QueryResults} rows to return.

**Prototype (C/C++)**

\begin{verbatim}
HRESULT EnumDistributionAgentSessions2(
    SQLDMO_LPCSTR AgentName,
    SQLDMO_SESSION_TYPE SessionType,
    long SessionDuration,
    long lEstimatedNumRecords,
    LPSQLDMOQUERYRESULTS* ppResults);
\end{verbatim}

**Settings**

Set \texttt{SessionType} using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSession_All</td>
<td>1</td>
<td>Output contains log information for all agent sessions.</td>
</tr>
<tr>
<td>SQLDMOSession_Errors</td>
<td>2</td>
<td>Output contains log information only for those execution attempts ending in error.</td>
</tr>
</tbody>
</table>

**Returns**

A \texttt{QueryResults} object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action_count</td>
<td>integer</td>
<td>Number of session history records.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands per transaction delivered in the session.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered in the session.</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of transactions delivered in the session.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the transaction entering the distribution database and applied to the Subscriber.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(26)</td>
<td>Date and time of last scheduled execution.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Date and time of message logging.</td>
</tr>
</tbody>
</table>

**Remarks**

In the result set, date and time data returned in `start_time` and `time` is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>
For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

The **EnumDistributionAgentSessions2** method differs from the **EnumDistributionAgentSessions** method by including the *lEstimatedNumRecords* parameter, which allows an application to pass an estimated number of **QueryResults** rows. This allows the application to avoid the performance overhead associated with repeatedly allocating and freeing memory.
EnumDistributionAgentViews Method

The `EnumDistributionAgentViews` method returns a `QueryResults` object that enumerates historical data for all Distribution Agents.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.EnumDistributionAgentViews( ) as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumDistributionAgentViews(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>agent_id</code></td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td><code>average_commands</code></td>
<td>integer</td>
<td>Average number of commands delivered to the Subscriber.</td>
</tr>
<tr>
<td><code>comments</code></td>
<td><code>nvarchar(256)</code></td>
<td>Descriptive text.</td>
</tr>
<tr>
<td><code>dbname</code></td>
<td><code>nvarchar(129)</code></td>
<td>Name of the database used for distribution.</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered to the Subscriber.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of transactions delivered to the Subscriber.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the transaction entering the distribution database and being applied to the Subscriber.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>integer</td>
<td>Average number of commands per transaction delivered per second.</td>
</tr>
<tr>
<td>delivery_time</td>
<td>integer</td>
<td>Cumulative time spent delivering transactions to the Subscriber in seconds.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Cumulative run time in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, the Microsoft® SQL Server™ 2000 error message number of the most recent error.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(22)</td>
<td>Identifier of the SQL Server Agent job that starts the replication agent.</td>
</tr>
<tr>
<td>local_job</td>
<td>bit</td>
<td>When TRUE, the SQL Server 2000 Agent job executes at the Distributor. When FALSE, the SQL Server Agent 2000 job executes at the Subscriber.</td>
</tr>
<tr>
<td>local_timestamp</td>
<td>binary(14)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(101)</td>
<td>Name of the Distribution Agent.</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>Profile identifier. Links this agent to the agent profile used to establish runtime parameters such as timeout and batch size values.</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar(129)</td>
<td>Publication name.</td>
</tr>
<tr>
<td>publisher</td>
<td>nvarchar(129)</td>
<td>Publisher name.</td>
</tr>
<tr>
<td>publisher_db</td>
<td>nvarchar(129)</td>
<td>Name of database published.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(25)</td>
<td>Date and time at which agent started.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Agent status. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>subscriber</td>
<td>nvarchar(129)</td>
<td>Subscriber name.</td>
</tr>
<tr>
<td>subscriber_db</td>
<td>nvarchar(129)</td>
<td>Name of database that stores replicated image.</td>
</tr>
<tr>
<td>subscription_type</td>
<td>integer</td>
<td>Type of subscription. Interpret using SQLDMO_SUBSCRIPTION_TYPE.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(25)</td>
<td>Date and time latest message logged.</td>
</tr>
</tbody>
</table>

**Remarks**

The `EnumDistributionAgentViews2` method extends the functionality of the `EnumDistributionAgentViews` method.

In the result set, date and time data returned in `start_time` and `time` is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
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<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
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<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

Use the `EnumDistributionAgentViews` method to monitor the Distribution Agent views.

**See Also**
EnumDistributionAgentViews2 Method
**EnumDistributionAgentViews2 Method**

The `EnumDistributionAgentViews2` method returns a `QueryResults` object that enumerates historical data for all Distribution Agents.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.EnumDistributionAgentViews2([fExcludeAnonymous]) as QueryResults
```

**Parts**

- **object**
  Expression that evaluates to an object in the Applies To list

- **fExcludeAnonymous**
  Boolean that specifies whether anonymous Distribution Agent views are enumerated. Default = FALSE.

**Prototype (C/C++)**

```c
HRESULT EnumDistributionAgentViews2(LPSQLDMOQUERYRESULTS *ppResults, BOOL fExcludeAnonymous);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands delivered to the Subscriber.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>dbname</td>
<td>nvarchar(129)</td>
<td>Name of the database used for distribution.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered to the Subscriber.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of transactions delivered to the Subscriber.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the transaction entering the distribution database and applied to the Subscriber.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>integer</td>
<td>Average number of commands per transaction delivered per second.</td>
</tr>
<tr>
<td>delivery_time</td>
<td>integer</td>
<td>Cumulative time spent delivering transactions to the Subscriber in seconds.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Cumulative run time in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, the Microsoft® SQL Server™ error message number of the most recent error.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(22)</td>
<td>Identifier of the SQL Server Agent job that starts the replication agent.</td>
</tr>
<tr>
<td>local_job</td>
<td>bit</td>
<td>When TRUE, the SQL Server 2000 Agent job executes at the Distributor. When FALSE, the SQL Server Agent 2000 job executes at the Subscriber.</td>
</tr>
<tr>
<td>local_timestamp</td>
<td>binary(14)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(101)</td>
<td>Name of the Distribution Agent.</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>Profile identifier. Links this agent to the Agent Profile used to establish runtime parameters such as timeout and batch size values.</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar(129)</td>
<td>Publication name.</td>
</tr>
</tbody>
</table>
**Remarks**

The `EnumDistributionAgentViews2` method extends the functionality of the `EnumDistributionAgentViews` method by including the optional `fExcludeAnonymous` parameter. When `fExcludeAnonymous` is set to TRUE, anonymous Distribution Agent views are not enumerated.

In the result set, date and time data returned in `start_time` and `time` is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
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<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
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<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>
For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

**Note** If an application calls `EnumDistributionAgentViews2` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

`EnumDistributionAgentViews Method`
EnumErrorLogs Method

The EnumErrorLogs method returns a QueryResults object that enumerates the error logs used by an instance of Microsoft® SQL Server™ 2000.

Applies To

SQLServer Object

Syntax

object.EnumErrorLogs( ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT EnumErrorLogs(
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archive #</td>
<td>integer</td>
<td>Identifies the number of the log. The active log has number 0.</td>
</tr>
<tr>
<td>Date</td>
<td>nvarchar(256)</td>
<td>Date and time of last modification of the log. The date and time are formatted using the format specified in the operating system for file modification date and time.</td>
</tr>
</tbody>
</table>
EnumFileGroups Method

The `EnumFileGroups` method returns a `QueryResults` object that enumerates the filegroups of a Microsoft® SQL Server™ 2000 database.

**Applies To**

`Database Object`

**Syntax**

`object.EnumFileGroups() as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumFileGroups(
    LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>groupid</td>
<td>smallint</td>
<td>System-generated filegroup identifier</td>
</tr>
<tr>
<td>allocpolicy</td>
<td>smallint</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Interpret as specified in Remarks</td>
</tr>
<tr>
<td>groupname</td>
<td>nvarchar(129)</td>
<td>Name of the filegroup</td>
</tr>
</tbody>
</table>
Remarks

Interpret the value of the status column using these values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>User-defined filegroup</td>
</tr>
<tr>
<td>8</td>
<td>Filegroup defined on files maintained on read-only media</td>
</tr>
<tr>
<td>16</td>
<td>Primary filegroup</td>
</tr>
</tbody>
</table>
EnumFiles Method (Database)

The EnumFiles method returns a QueryResults object that enumerates the operating system files used to implement Microsoft® SQL Server™ 2000 database storage.

Applies To

| Database Object |

Syntax

object.EnumFiles() as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT EnumFiles(
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fileid</td>
<td>smallint</td>
<td>System-generated identifier of the operating system file.</td>
</tr>
<tr>
<td>filename</td>
<td>nchar(261)</td>
<td>Operating system name of the file.</td>
</tr>
<tr>
<td>groupid</td>
<td>smallint</td>
<td>System-generated identifier of the filegroup that contains the operating system file. 0 for files implementing transaction log storage.</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>growth</td>
<td>integer</td>
<td>Growth factor. When file grows by a fixed percentage, the value is the percentage multiplied by 100. When the file grows by a fixed size increment, the increment is expressed as a number of pages.</td>
</tr>
<tr>
<td>maxsize</td>
<td>integer</td>
<td>Maximum size if set, -1 if no maximum specified.</td>
</tr>
<tr>
<td>name</td>
<td>nchar(129)</td>
<td>Logical name of the operating system file.</td>
</tr>
<tr>
<td>perf</td>
<td>integer</td>
<td>Reserved.</td>
</tr>
<tr>
<td>size</td>
<td>integer</td>
<td>Size of the file expressed as number of pages contained. For an instance of SQL Server version 7.0, a page is 8,192 bytes.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Bit-packed flag value that indicates creation or other attributes as described in Remarks.</td>
</tr>
</tbody>
</table>

**Remarks**

The status column of the returned result set is a bit-packed value. Interpret the status column using these values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reserved</td>
</tr>
<tr>
<td>2</td>
<td>Operating system file maintains database data</td>
</tr>
<tr>
<td>64</td>
<td>Operating system file maintains transaction log records</td>
</tr>
<tr>
<td>128</td>
<td>Operating system file has been written to after the most recent backup</td>
</tr>
<tr>
<td>16384</td>
<td>Operating system file implicitly created as part of database creation or alteration</td>
</tr>
<tr>
<td>32768</td>
<td>Operating system file explicitly created as part of database creation or alteration</td>
</tr>
<tr>
<td>1048576</td>
<td>File growth value is interpreted as a percentage</td>
</tr>
</tbody>
</table>
**EnumFiles Method (FileGroup)**

The **EnumFiles** method returns a **QueryResults** object that enumerates the operating system files used to implement Microsoft® SQL Server™ 2000 database storage.

**Applies To**

| FileGroup Object |

**Syntax**

```
object.EnumFiles() as QueryResults
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT EnumFiles(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A **QueryResults** object that contains one result set defined by this column.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>nchar(129)</td>
<td>Logical name of the operating system file</td>
</tr>
</tbody>
</table>
EnumFixedDatabaseRolePermission Method

The `EnumFixedDatabaseRolePermission` method returns a `QueryResults` object that enumerates the statement execution privilege of a system-defined database role.

**Applies To**

<table>
<thead>
<tr>
<th>DatabaseRole Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.EnumFixedDatabaseRolePermission() as QueryResults
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumFixedDatabaseRolePermission( LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by this column.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>perm_col</td>
<td><code>nvarchar(133)</code></td>
<td>Descriptive text. Can be a Transact-SQL statement on which execution permission is granted, or a description of applicable privilege, such as All DDL but GRANT, REVOKE, DENY.</td>
</tr>
</tbody>
</table>
EnumFullTextLanguages Method

The **EnumFullTextLanguages** method returns a list of available full-text languages.

**Applies To**

| Registry2 Object |

**Syntax**

*object*.EnumFullTextLanguages() as QueryResults

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

HRESULT EnumFullTextLanguages(LPSQLDMOQUERYRESULTS *ppResults);

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>varchar(100)</td>
<td>Language name</td>
</tr>
<tr>
<td>LCID</td>
<td>Integer</td>
<td>Microsoft® Windows NT® 4.0 or Microsoft Windows 2000 locale ID for the language</td>
</tr>
</tbody>
</table>
Remarks

An application can call the `EnumFullTextLanguages` method to determine which Full-text languages are available on a server prior to setting the `LanguageID` parameter in a call to the `SetFullTextIndexWithOptions` method of the `Column2` object.

**Note** The Full-text Service must be installed on an instance of Microsoft® SQL Server™ 2000.

**Note** If an application calls `EnumFullTextLanguages` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

- [FullTextColumnLanguageID Property](#)
- [FullTextImageColumnType Property](#)
- [SetFullTextIndexWithOptions Method](#)
EnumGeneratedSubsetFilters Method

The EnumGeneratedSubsetFilters method applies the filter clause specified to the article indicated, performs temporary filter generation, then returns a QueryResults object that enumerates default filters generated by the test case specified.

Applies To

MergePublication Object

Syntax

object.EnumGeneratedSubsetFilters(Article, SubsetFilterClause) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list.

Article

String that identifies an article in the publication by name.

SubsetFilterClause

String of 1,002 characters or less that specifies a filter clause to apply to the article. Use an empty string to enable test generation of default filter clauses.

Prototype (C/C++)

HRESULT EnumGeneratedSubsetFilters(
LPSQLDMOQUERYRESULTS* ppResults,
SQLDMO_LPCSTR szArticle,
SQLDMO_LPCSTR szSubsetFilterClause);
Returns

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>article name</td>
<td>nvarchar(129)</td>
<td>Name of the article that contains the joined from table.</td>
</tr>
<tr>
<td>base table name</td>
<td>nvarchar(129)</td>
<td>Name of the table joined to in the filter clause.</td>
</tr>
<tr>
<td>base table owner</td>
<td>nvarchar(129)</td>
<td>Name of the owner of the table joined to in the filter clause.</td>
</tr>
<tr>
<td>filtername</td>
<td>nvarchar(129)</td>
<td>Name of the filter.</td>
</tr>
<tr>
<td>join article name</td>
<td>nvarchar(129)</td>
<td>Name of the article on which the filter is defined.</td>
</tr>
<tr>
<td>join_filterclause</td>
<td>nvarchar(1001)</td>
<td>Transact-SQL WHERE clause defining the filter.</td>
</tr>
<tr>
<td>join_filterid</td>
<td>integer</td>
<td>System-generated identifier.</td>
</tr>
<tr>
<td>join table name</td>
<td>nvarchar(129)</td>
<td>Name of the table joined from in the filter clause.</td>
</tr>
<tr>
<td>join table owner</td>
<td>nvarchar(129)</td>
<td>Name of the owner of the table joined from in the filter clause.</td>
</tr>
<tr>
<td>join_unique_key</td>
<td>integer</td>
<td>When 1, the filter depends on a unique or key value. When 0, the filter does not depend on a unique value.</td>
</tr>
</tbody>
</table>

Remarks

The **EnumGeneratedSubsetFilters** method explicitly begins a transaction prior to generating any filters, then explicitly rolls back the transaction when the result set is generated. No permanent change is made to publication or article definition by the method. For more information about adding filters to articles using SQL-DMO, see **MergeSubsetFilter Object**.
SQL-DMO

EnumHistory Method

The **EnumHistory** method returns a **QueryResults** object that enumerates the execution history of the referenced Microsoft® SQL Server™ 2000 Agent job.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.EnumHistory([ JobHistoryFilter ] ) as QueryResults
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*JobHistoryFilter*

Optional. A **JobHistoryFilter** object that restricts result set membership.

**Prototype (C/C++)**

```c
HRESULT EnumHistory(
    LPSQLDMOQUERYRESULTS* ppResults,
    LPSQLDMOJOBHISTORYFILTER pJobHistoryFilter = NULL);
```

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instance_id</td>
<td>integer</td>
<td>System-generated identifier for execution attempt.</td>
</tr>
<tr>
<td>job_id</td>
<td>uniqueidentifier</td>
<td>System-generated job identifier.</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>job_name</td>
<td>nvarchar(129)</td>
<td>Job name.</td>
</tr>
<tr>
<td>message</td>
<td>nvarchar(1025)</td>
<td>When applicable, text of a SQL Server message raised by the step.</td>
</tr>
<tr>
<td>operator_emailed</td>
<td>nvarchar(129)</td>
<td>When applicable, operator receiving e-mail notification of job completion.</td>
</tr>
<tr>
<td>operator_netsent</td>
<td>nvarchar(129)</td>
<td>When applicable, operator receiving network pop-up message notification of job completion.</td>
</tr>
<tr>
<td>operator_paged</td>
<td>nvarchar(129)</td>
<td>When applicable, operator receiving page notification of job completion.</td>
</tr>
<tr>
<td>retries_attempted</td>
<td>integer</td>
<td>Number of times SQL Server Agent attempted execution of the step. 0 when the step executed successfully on the first attempt or no retry attempts specified for the job step.</td>
</tr>
<tr>
<td>run_date</td>
<td>integer</td>
<td>Date on which execution occurred formatted as described in Remarks.</td>
</tr>
<tr>
<td>run_duration</td>
<td>integer</td>
<td>Execution duration expressed in seconds.</td>
</tr>
<tr>
<td>run_status</td>
<td>integer</td>
<td>Execution outcome interpreted using SQLDMO_JOBOUTCOME_TYPE.</td>
</tr>
<tr>
<td>run_time</td>
<td>integer</td>
<td>Time at which execution occurred formatted as described in Remarks.</td>
</tr>
<tr>
<td>server</td>
<td>nvarchar(31)</td>
<td>Target server name.</td>
</tr>
<tr>
<td>sql_message_id</td>
<td>integer</td>
<td>When applicable, the SQL Server message number of the message raised by the step.</td>
</tr>
<tr>
<td>sql_severity</td>
<td>integer</td>
<td>When applicable, the severity of a SQL Server message raised by the step.</td>
</tr>
<tr>
<td>step_id</td>
<td>integer</td>
<td>User-specified step identifier. The result set lists each job step and its outcome.</td>
</tr>
<tr>
<td>step_name</td>
<td>nvarchar(129)</td>
<td>Job step name.</td>
</tr>
</tbody>
</table>
Remarks

The result set column `run_date` represents the execution date as a scaled long integer. The integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.

The result set column `run_time` represents execution time as a scaled long integer. The integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

Membership in the result set is restricted using the optionally specified `JobHistoryFilter` object. For more information, see [JobHistoryFilter Object](#).
EnumIdentityRangeInfo Method

The `EnumIdentityRangeInfo` method returns a `QueryResults` object that enumerates identity range information about articles based on a table.

**Applies To**

ReplicationTable2 Object

**Syntax**

`object.EnumIdentityRangeInfo()` as `QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT EnumIdentityRangeInfo(LPSQLDMOQUERYRESULTS *ppResults);`

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>auto_identity_support</code></td>
<td>bit</td>
<td>If already replicated, whether an automatic identity range is assigned.</td>
</tr>
<tr>
<td><code>current_identity</code></td>
<td><code>big_int</code></td>
<td>Current identity value.</td>
</tr>
<tr>
<td><code>identity_increment</code></td>
<td><code>integer</code></td>
<td>Amount by which the identity value is incremented.</td>
</tr>
<tr>
<td>max_identity</td>
<td>big_int</td>
<td>Maximum boundary of the identity range.</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>next_starting_seed</td>
<td>big_int</td>
<td>If automatic identity range is enabled, indicates the starting point of next range.</td>
</tr>
<tr>
<td>publisher_range</td>
<td>big_int</td>
<td>Publisher identity range size.</td>
</tr>
<tr>
<td>replicated</td>
<td>bit</td>
<td>Whether the table is already replicated as an article in another publication.</td>
</tr>
<tr>
<td>subscriber_range</td>
<td>big_int</td>
<td>Subscriber identity range size.</td>
</tr>
<tr>
<td>threshold</td>
<td>integer</td>
<td>Identity range threshold percentage.</td>
</tr>
</tbody>
</table>

**Remarks**

A table may contain only one identity column. If adding the table to a new publication, it may be neither possible nor necessary to assign an identity range to the Publisher or Subscriber automatically. If the table is also used in other publications, `EnumIdentityRangeInfo` returns information about whether the identity range was assigned.

**Note** If an application calls `EnumIdentityRangeInfo` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
EnumInitialAccesses Method

The **EnumInitialAccesses** method returns a **QueryResults** object that enumerates Microsoft® SQL Server™ 2000 logins.

**Applies To**

ReplicationDatabase Object

**Syntax**

`object.EnumInitialAccesses( ) as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT EnumInitialAccesses(LPSQLDMOQUERYRESULTS *ppResults);`

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isntgroup</td>
<td>integer</td>
<td>When 1, the value of the <strong>loginnam</strong>e column identifies a Microsoft Windows NT® 4.0 or Microsoft Windows 2000 group account</td>
</tr>
<tr>
<td>isntname</td>
<td>integer</td>
<td>When 1, the value of the <strong>loginnam</strong>e column identifies a Windows NT 4.0 or Microsoft Windows 2000 account</td>
</tr>
<tr>
<td>loginnam</td>
<td>nvarchar(129)</td>
<td>Name of a SQL Server login</td>
</tr>
</tbody>
</table>
Remarks
The result set enumerates those login records with access in every database at the Publisher.
EnumJobHistory Method

The EnumHistory method returns a QueryResults object that enumerates the execution history of all Microsoft® SQL Server™ 2000 Agent jobs.

Applies To

| JobServer Object |

Syntax

object.EnumJobHistory( [ JobHistoryFilter ] ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list.

JobHistoryFilter

Optional. A JobHistoryFilter object that restricts result set membership.

Prototype (C/C++)

HRESULT EnumJobHistory(
LPSQLDMOQUERYRESULTS* ppResults,
LPSQLDMOJOBHISTORYFILTER pJobHistoryFilter = NULL);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instance_id</td>
<td>integer</td>
<td>System-generated identifier for execution attempt.</td>
</tr>
<tr>
<td>job_id</td>
<td>uniqueidentifier</td>
<td>System-generated job identifier.</td>
</tr>
<tr>
<td>Column</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>job_name</td>
<td>nvarchar(129)</td>
<td>Job name.</td>
</tr>
<tr>
<td>message</td>
<td>nvarchar(1025)</td>
<td>When applicable, text of a SQL Server message raised by the step.</td>
</tr>
<tr>
<td>operator_emailed</td>
<td>nvarchar(129)</td>
<td>When applicable, operator receiving e-mail notification of job completion.</td>
</tr>
<tr>
<td>operator_netsent</td>
<td>nvarchar(129)</td>
<td>When applicable, operator receiving network pop-up message notification of job completion.</td>
</tr>
<tr>
<td>operator_paged</td>
<td>nvarchar(129)</td>
<td>When applicable, operator receiving page notification of job completion.</td>
</tr>
<tr>
<td>retries_attempted</td>
<td>integer</td>
<td>Number of times SQL Server Agent attempted execution of the step. 0 when the step executed successfully on the first attempt or no retry attempts specified for the job step.</td>
</tr>
<tr>
<td>run_date</td>
<td>integer</td>
<td>Date on which execution occurred formatted as described in Remarks.</td>
</tr>
<tr>
<td>run_duration</td>
<td>integer</td>
<td>Execution duration expressed as a number of seconds.</td>
</tr>
<tr>
<td>run_status</td>
<td>integer</td>
<td>Execution outcome interpreted using SQLDMO_JOBOUTCOME_TYPE.</td>
</tr>
<tr>
<td>run_time</td>
<td>integer</td>
<td>Time at which execution occurred formatted as described in Remarks.</td>
</tr>
<tr>
<td>server</td>
<td>nvarchar(31)</td>
<td>Target server name.</td>
</tr>
<tr>
<td>sql_message_id</td>
<td>integer</td>
<td>When applicable, the SQL Server message number of the message raised by the step.</td>
</tr>
<tr>
<td>sql_severity</td>
<td>integer</td>
<td>When applicable, the severity of a SQL Server message raised by the step.</td>
</tr>
<tr>
<td>step_id</td>
<td>integer</td>
<td>User-specified step identifier. The result set lists each job step and its outcome.</td>
</tr>
<tr>
<td>step_name</td>
<td>nvarchar(129)</td>
<td>Job step name.</td>
</tr>
</tbody>
</table>
Remarks

The result set column run_date represents the execution date as a scaled long integer. The integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.

The result set column run_time represents execution time as a scaled long integer. The integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

Membership in the result set is restricted using the optionally specified JobHistoryFilter object. For more information, see JobHistoryFilter Object.
EnumJobInfo Method

The EnumJobInfo method returns a QueryResults object that enumerates execution state information for the Microsoft® SQL Server™ 2000 Agent job controlling a replication agent that enables a Subscriber-originated (pull) subscription.

**Applies To**

<table>
<thead>
<tr>
<th>MergePullSubscription Object</th>
<th>TransPullSubscription Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.EnumJobInfo() as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumJobInfo(
    LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>integer</td>
<td>Date on which logging message was recorded. Formatted as described in Remarks.</td>
</tr>
<tr>
<td>message</td>
<td>nvarchar(1025)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Agent status. Interpret using</td>
</tr>
<tr>
<td><strong>SQLDMO_TASKSTATUS_TYPE.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td><strong>time</strong></td>
<td><strong>integer</strong></td>
<td></td>
</tr>
<tr>
<td>Time at which logging message was recorded. Formatted as described in Remarks.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>datetime</strong></td>
<td><strong>nvarchar(26)</strong></td>
<td></td>
</tr>
<tr>
<td>Date and time at which logging message was recorded. Formatted as described in Remarks. Returned only for instances of SQL Server 2000.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

The result set column **date** represents the message log date as a scaled long integer. The integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.

The result set column **time** represents message log time as a scaled long integer. The integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

In the result set, date and time data returned in **datetime** is formatted as **YYYYMMDD hh:mm:ss.fff**.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>YYYY</strong></td>
<td>Represents the year in four digits</td>
</tr>
<tr>
<td><strong>MM</strong></td>
<td>Represents the month in two digits (zero padded)</td>
</tr>
<tr>
<td><strong>DD</strong></td>
<td>Represents the day of the month in two digits (zero padded)</td>
</tr>
<tr>
<td><strong>hh</strong></td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded)</td>
</tr>
<tr>
<td><strong>mm</strong></td>
<td>Represents the minute in two digits (zero padded)</td>
</tr>
<tr>
<td><strong>ss</strong></td>
<td>Represents the second in two digits (zero padded)</td>
</tr>
<tr>
<td><strong>fff</strong></td>
<td>Represents the fractional part of the second in three digits</td>
</tr>
</tbody>
</table>
For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
EnumJobNotifications Method

The **EnumJobNotifications** method returns a **QueryResults** object that enumerates notifications made by Microsoft® SQL Server™ 2000 Agent on completion of job execution.

**Applies To**

*Operator Object*

**Syntax**

```
object.EnumJobNotifications as QueryResults
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT EnumJobNotifications(
LPSQLDMOQUERYRESULTS *ppResults);
```

**Returns**

The **EnumJobNotifications** method returns a **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_id</td>
<td>uniqueidentifier</td>
<td>System-generated identifier for a SQL Server Agent job.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(129)</td>
<td>Job name.</td>
</tr>
<tr>
<td>notify_level_email</td>
<td>integer</td>
<td>Job completion status causing notification by e-mail. Interpret as</td>
</tr>
</tbody>
</table>
notify_level_netsend integer | Job completion status causing notification by network pop-up message. Interpret as described in Remarks.
notify_level_page integer | Job completion status causing notification by pager. Interpret as described in Remarks.

Remarks

Interpret values returned in value returned in the notify_level_email, notify_level_netsend, and notify_level_page columns using these values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Operator not configured for notification by notification method.</td>
</tr>
<tr>
<td>1</td>
<td>Operator receives notification of a successful job execution.</td>
</tr>
<tr>
<td>2</td>
<td>Operator receives notification of an unsuccessful execution attempt.</td>
</tr>
<tr>
<td>3</td>
<td>Operator receives notification regardless of execution outcome.</td>
</tr>
</tbody>
</table>

The result set returned enumerates all jobs for which an operator will receive notification on execution attempt completion. At least one of the columns notify_level_email, notify_level_netsend, or notify_level_page will contain a non-zero value for all rows in the result set.
SQL-DMO

**EnumJobs Method**

The `EnumJobs` method returns a `QueryResults` object that enumerates all Microsoft® SQL Server™ 2000 Agent jobs defined for a server.

**Applies To**

<table>
<thead>
<tr>
<th>JobServer Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.EnumJobs([ JobFilter ]) as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list.

`JobFilter`

Optional. A `JobFilter` object that restricts result set membership.

**Prototype (C/C++)**

```c
HRESULT EnumJobs(
    LPSQLDMOQUERYRESULTS* ppResults,
    LPSQLDMOJOBFILTER pJobFilter = NULL);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>nvarchar(129)</td>
<td>Job category name.</td>
</tr>
<tr>
<td>current_execution_status</td>
<td>integer</td>
<td>Execution state interpreted using SQLDMO_JOBEXECUTION_STATUS.</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>current_execution_step</td>
<td>nvarchar(129)</td>
<td>When applicable, the currently executing step. A string formatted as the job step identifier, a space character, and the name of the step.</td>
</tr>
<tr>
<td>current_retry_attempt</td>
<td>integer</td>
<td>When applicable, the retry attempt for the job step.</td>
</tr>
<tr>
<td>date_created</td>
<td>smalldatetime</td>
<td>Date and time at which job was created.</td>
</tr>
<tr>
<td>date_modified</td>
<td>smalldatetime</td>
<td>Date and time of most recent modification to job, job steps, or schedules.</td>
</tr>
<tr>
<td>delete_level</td>
<td>integer</td>
<td>Execution outcome that causes an automatic delete of the job. Interpret using SQLDMO_COMPLETION_TYPE.</td>
</tr>
<tr>
<td>description</td>
<td>nvarchar(513)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>enabled</td>
<td>tinyint</td>
<td>When 1, job is enabled.</td>
</tr>
<tr>
<td>has_schedule</td>
<td>integer</td>
<td>When 1, the job has at least one schedule enabled.</td>
</tr>
<tr>
<td>has_step</td>
<td>integer</td>
<td>When 1, the job has at least one step defined.</td>
</tr>
<tr>
<td>has_target</td>
<td>integer</td>
<td>When 1, the job has at least one execution target specified.</td>
</tr>
<tr>
<td>job_id</td>
<td>uniqueidentifier</td>
<td>System-generated job identifier.</td>
</tr>
<tr>
<td>last_run_date</td>
<td>integer</td>
<td>Most recent date on which execution occurred formatted as described in Remarks.</td>
</tr>
<tr>
<td>last_run_outcome</td>
<td>integer</td>
<td>Execution outcome of most recent execution attempt interpreted using SQLDMO_JOBOUTCOME_TYPE.</td>
</tr>
<tr>
<td>last_run_time</td>
<td>integer</td>
<td>Time at which most recent execution occurred formatted as described in Remarks.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(129)</td>
<td>Job name.</td>
</tr>
<tr>
<td>next_run_date</td>
<td>integer</td>
<td>When applicable, next scheduled execution date formatted as described</td>
</tr>
<tr>
<td><strong>Remarks.</strong></td>
<td>Remarks.</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------</td>
<td></td>
</tr>
<tr>
<td><strong>next_run_schedule_id</strong></td>
<td>integer</td>
<td>Identifier of schedule generating next execution date and time.</td>
</tr>
<tr>
<td><strong>next_run_time</strong></td>
<td>integer</td>
<td>When applicable, next scheduled execution time formatted as described in Remarks.</td>
</tr>
<tr>
<td><strong>notify_email_operator</strong></td>
<td>nvarchar(129)</td>
<td>Name of operator notified by e-mail.</td>
</tr>
<tr>
<td><strong>notify_level_email</strong></td>
<td>integer</td>
<td>Execution outcome causing operator notification by e-mail. Interpret using SQLDMO_COMPLETION_TYPE.</td>
</tr>
<tr>
<td><strong>notify_level_eventlog</strong></td>
<td>integer</td>
<td>Execution outcome causing Microsoft Windows NT® 4.0 or Microsoft Windows 2000 application log entry. Interpret using SQLDMO_COMPLETION_TYPE.</td>
</tr>
<tr>
<td><strong>notify_level_netsend</strong></td>
<td>integer</td>
<td>Execution outcome causing operator notification by network pop-up message. Interpret using SQLDMO_COMPLETION_TYPE.</td>
</tr>
<tr>
<td><strong>notify_level_page</strong></td>
<td>integer</td>
<td>Execution outcome causing operator notification by page. Interpret using SQLDMO_COMPLETION_TYPE.</td>
</tr>
<tr>
<td><strong>notify_netsend_operator</strong></td>
<td>nvarchar(129)</td>
<td>Name of operator notified by network pop-up message.</td>
</tr>
<tr>
<td><strong>notify_page_operator</strong></td>
<td>nvarchar(129)</td>
<td>Name of operator notified by page.</td>
</tr>
<tr>
<td><strong>originating_server</strong></td>
<td>nvarchar(31)</td>
<td>Network name of master server or the string (local).</td>
</tr>
<tr>
<td><strong>owner</strong></td>
<td>nvarchar(129)</td>
<td>Microsoft SQL Server database user identified as job owner.</td>
</tr>
<tr>
<td><strong>start_step_id</strong></td>
<td>integer</td>
<td>User-defined job step identifier specified as first step executed.</td>
</tr>
<tr>
<td><strong>type</strong></td>
<td>integer</td>
<td>Indicator of execution target interpreted using SQLDMO_JOB_TYPE.</td>
</tr>
<tr>
<td><strong>version_number</strong></td>
<td>integer</td>
<td>System-generated version number.</td>
</tr>
</tbody>
</table>
Remarks

The result set columns `last_run_date` and `next_run_date` represent execution dates as scaled long integers. The integers are built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.

The result set columns `last_run_time` and `next_run_time` represent execution times as scaled long integers. The integers are built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.

Membership in the result set is restricted using the optionally specified `JobFilter` object. For more information, see `JobFilter Object`. 
**EnumLastStatisticsUpdates Method**

The `EnumLastStatisticsUpdates` method returns a `QueryResults` object that enumerates the query optimizing statistics maintained on a table.

**Applies To**

<table>
<thead>
<tr>
<th>Table Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.EnumLastStatisticsUpdates( [ IndexName ] ) as QueryResults
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list.

- `IndexName`
  
  Optional. String that names an existing index and that restricts output to the index named.

**Prototype (C/C++)**

```c
HRESULT EnumLastStatisticsUpdates(
    LPSQLDMOQUERYRESULTS* ppResults,
    SQLDMO_LPCSTR IndexName = NULL);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>last update</td>
<td>smalldatetime</td>
<td>Date and time of most recent update. When NULL, the distribution statistics have not</td>
</tr>
</tbody>
</table>
been updated after object creation.

| name  | nvarchar(129) | Index name or statistics definition name. |

**Remarks**

Data distribution statistics are maintained for indexes defined on a table and as directed by the user. By default, the `EnumLastStatisticsUpdates` method returns a result set that contains rows referencing both indexes and system and user-defined data distribution statistics.
SQL-DMO

**EnumLocks Method**

The *EnumLocks* method returns a *QueryResults* object that enumerates the resource locks held by an instance of Microsoft® SQL Server™ 2000.

### Applies To

<table>
<thead>
<tr>
<th>Database Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

### Syntax

`object.EnumLocks([ Who ]) as QueryResults`

### Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Who**
  
  Optionally restricts output by process identifier

### Prototype (C/C++)

```c
HRESULT EnumLocks(
LPSQLDMOQUERYRESULTS* ppResults,
long Who = -1);
```

### Returns

A *QueryResults* object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbname</td>
<td>nvarchar(129)</td>
<td>Name of the database in which the locked resource is defined.</td>
</tr>
<tr>
<td>indexname</td>
<td>nvarchar(129)</td>
<td>If applicable, the name of the index against</td>
</tr>
</tbody>
</table>
which the lock is applied.

<table>
<thead>
<tr>
<th>locktype</th>
<th>nvarchar(36)</th>
<th>A text description of a locking mode. For more information about interpreting values, see the description of the system table <code>syslockinfo</code> column <code>req_mode</code>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>req_spid</td>
<td>integer</td>
<td>Process ID of the process requesting the lock.</td>
</tr>
<tr>
<td>status</td>
<td>tinyint</td>
<td>An integer indicating lock application status. For more information about interpreting values, see the description of the system table <code>syslockinfo</code> column <code>req_status</code>.</td>
</tr>
<tr>
<td>tablename</td>
<td>nvarchar(129)</td>
<td>If applicable, the name of the table against which the lock is applied.</td>
</tr>
</tbody>
</table>

**Remarks**

When restricting the `QueryResults` object content using the `Who` argument, use the process ID that identifies the login or other process targeted. The `EnumProcesses` method can help identify a target process.

**See Also**

`EnumProcesses` Method

`syslockinfo`
EnumLoginMappings Method

The **EnumLoginMappings** method returns a **QueryResults** object that contains multiple result sets, where each result set enumerates a Microsoft® SQL Server™ 2000 login and the database user(s) to which the login is mapped.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.EnumLoginMappings() as QueryResults
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT EnumLoginMappings(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A **QueryResults** object that contains multiple result sets each defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AliasName</td>
<td>nvarchar(129)</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>DBName</td>
<td>nvarchar(129)</td>
<td>If applicable, a database that contains a user mapping the login</td>
</tr>
<tr>
<td>LoginName</td>
<td>nvarchar(129)</td>
<td>Name of a SQL Server login</td>
</tr>
<tr>
<td>UserName</td>
<td>nvarchar(129)</td>
<td>If applicable, the database user to which the login is mapped</td>
</tr>
</tbody>
</table>
EnumLogReaderAgentSessionDetails Method

The `EnumLogReaderAgentSessionDetails` method returns a `QueryResults` object that enumerates detail information for a specified Log Reader Agent session.

**Applies To**

| DistributionPublisher Object |

**Syntax**

```object.EnumLogReaderAgentSessionDetails(AgentName, SessionID) as QueryResults```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list.
- `AgentName`
  - String that identifies a Log Reader Agent session by name.
- `SessionID`
  - String that identifies a session. The `SessionID` value is specified using the first 21 characters of the `time` column value in the `QueryResults` result set returned by the `EnumLogReaderAgentSessions` method.

**Prototype (C/C++)**

```HRESULT EnumLogReaderAgentSessionDetails(
    SQLDMO_LPCSTR AgentName,
    SQLDMO_LPCSTR SessionID,
    LPSQLDMOQUERYRESULTS* ppResults);```
Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Date and time of message logging.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the transaction entering the distribution database and being applied to the Subscriber.</td>
</tr>
<tr>
<td>delivery_time</td>
<td>integer</td>
<td>Cumulative time measurement for delivery in seconds.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of transactions delivered in the session.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered in the session.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands per transaction delivered in the session.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
</tbody>
</table>

Remarks

In the result set, date and time data returned in time is formatted as YYYYMMDD hh:mm:ss.fff.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
**EnumLogReaderAgentSessionDetails2 Method**

The **EnumLogReaderAgentSessionDetails2** method returns a **QueryResults** object that enumerates detail information for a specified Log Reader Agent session.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionPublisher2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```csharp
object.EnumLogReaderAgentSessionDetails2(
    AgentName,
    SessionID,
    lEstimatedNumRecords ) as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **AgentName**
  
  String that identifies a Log Reader Agent session by name.

- **SessionID**
  
  String that identifies a session. The **SessionID** value is specified using the first 21 characters of the **time** column value in the **QueryResults** result set returned by the **EnumLogReaderAgentSessions2** method.

- **lEstimatedNumRecords**
  
  Long integer that specifies the estimated number of **QueryResults** rows to return.
Prototype (C/C++)

HRESULT EnumLogReaderAgentSessionDetails2(  
SQLDMO_LPCSTR AgentName,  
SQLDMO_LPCSTR SessionID,  
long lEstimatedNumRecords,  
LPSQLDMOQUERYRESULTS* ppResults);  

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Date and time of message logging.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the transaction entering the distribution database and being applied to the Subscriber.</td>
</tr>
<tr>
<td>delivery_time</td>
<td>integer</td>
<td>Cumulative time measurement for delivery in seconds.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of transactions delivered in the session.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered in the session.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands per transaction delivered in the session.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
</tbody>
</table>
Remarks
In the result set, date and time data returned in time is formatted as YYYYMMDD hh:mm:ss.fff.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

The EnumLogReaderAgentSessionDetails2 method differs from the EnumLogReaderAgentSessionDetails method by including the lEstimatedNumRecords parameter, which allows an application to pass an estimated number of QueryResults rows. This allows the application to avoid the performance overhead associated with repeatedly allocating and freeing memory.
EnumLogReaderAgentSessions Method

The EnumLogReaderAgentSessions method returns a QueryResults object that enumerates execution status data for the Log Reader Agent specified.

Applies To

| DistributionPublisher Object |

Syntax

object.EnumLogReaderAgentSessions( AgentName, SessionType, SessionDuration ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list.

AgentName

String that identifies a Log Reader Agent by name.

SessionType

Long integer that indicates session type as described in Settings.

SessionDuration

Long integer that specifies a number of hours. Restricts result set membership to those sessions launched within the number of hours specified. Use 0 to specify no restriction on agent session start time.

Prototype (C/C++)

HRESULT EnumLogReaderAgentSessions(
    SQLDMO_LPCSTR AgentName,
    SQLDMO_SESSION_TYPE SessionType,
long SessionDuration,
LPSQLDMOQUERYRESULTS* ppResults);

**Settings**

Set *SessionType* using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSession_All</td>
<td>1</td>
<td>Output contains log information for all sessions for agent</td>
</tr>
<tr>
<td>SQLDMOSession_Errors</td>
<td>2</td>
<td>Output contains log information only for those execution attempts ending in error</td>
</tr>
</tbody>
</table>

**Returns**

A *QueryResults* object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(26)</td>
<td>Date and time of last scheduled execution.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Date and time of message logging.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session in seconds.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the Publisher committing a transaction and that transaction entering the distribution database.</td>
</tr>
<tr>
<td>delivery_time</td>
<td>integer</td>
<td>Cumulative time measurement for delivery in seconds.</td>
</tr>
</tbody>
</table>
### delivered_transactions
**integer**
Cumulative number of transactions delivered in the session.

### delivered_commands
**integer**
Cumulative number of commands delivered in the session.

### average_commands
**integer**
Average number of commands per transaction delivered in the session.

### action_count
**integer**
Number of session history records.

### error_id
**integer**
When nonzero, Microsoft® SQL Server™ 2000 error message number.

## Remarks
In the result set, date and time data returned in **start_time** and **time** is formatted as **YYYYMMDD hh:mm:ss.fff**.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
EnumLogReaderAgentSessions2 Method

The `EnumLogReaderAgentSessions2` method returns a `QueryResults` object that enumerates execution status data for the Log Reader Agent specified.

**Applies To**

| DistributionPublisher2 Object |

**Syntax**

```plaintext
object.EnumLogReaderAgentSessions2(
AgentName,
SessionType,
SessionDuration,
LEstimatedNumRecords) as QueryResults
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list.
- `AgentName`
  - String that identifies a Log Reader Agent by name.
- `SessionType`
  - Long integer that indicates session type as described in Settings.
- `SessionDuration`
  - Long integer that specifies a number of hours. Restricts result set membership to those sessions launched within the number of hours specified.
  - Use 0 to specify no restriction on agent session start time.
- `LEstimatedNumRecords`
Long integer that specifies the estimated number of **QueryResults** rows to return.

**Prototype (C/C++)**

```
HRESULT EnumLogReaderAgentSessions2(
    SQLDMO_LPCSTR AgentName,
    SQLDMO_SESSION_TYPE SessionType,
    long SessionDuration,
    long lEstimatedNumRecords,
    LPSQLDMOQUERYRESULTS* ppResults);
```

**Settings**

Set **SessionType** using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSession_All</td>
<td>1</td>
<td>Output contains log information for all sessions for agent</td>
</tr>
<tr>
<td>SQLDMOSession_Errors</td>
<td>2</td>
<td>Output contains log information only for those execution attempts ending in error</td>
</tr>
</tbody>
</table>

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(26)</td>
<td>Date and time of last scheduled execution.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Date and time of message logging.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session in seconds.</td>
</tr>
<tr>
<td>Metric</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the Publisher committing a transaction and that transaction entering the distribution database.</td>
</tr>
<tr>
<td>delivery_time</td>
<td>integer</td>
<td>Cumulative time measurement for delivery in seconds.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of transactions delivered in the session.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered in the session.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands per transaction delivered in the session.</td>
</tr>
<tr>
<td>action_count</td>
<td>integer</td>
<td>Number of session history records.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
</tbody>
</table>

**Remarks**

In the result set, date and time data returned in **start_time** and **time** is formatted as $YYYYMMDD\ hh:mm:ss.fff$.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>
For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

The `EnumLogReadAgentSessions2` method differs from the `EnumLogReaderAgentSessions` method by including the `lEstimatedNumRecords` parameter, which allows the application to pass an estimated number of `QueryResults` rows. This allows an application to avoid the performance overhead associated with repeatedly allocating and freeing memory.
EnumLogReaderAgentView Method

The `EnumLogReaderAgentView` method returns a `QueryResults` object that enumerates execution state for Log Reader Agents used by the referenced distribution publication.

**Applies To**

| DistributionPublication Object |

**Syntax**

```
object.EnumLogReaderAgentView() as QueryResults
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT EnumLogReaderAgentView(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>dbname</td>
<td>nvarchar(129)</td>
<td>Distribution database name.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands.</td>
</tr>
<tr>
<td><strong>delivered_transactions</strong></td>
<td><strong>integer</strong></td>
<td>Cumulative number of transactions.</td>
</tr>
<tr>
<td>---------------------------</td>
<td>------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>delivery_latency</strong></td>
<td><strong>integer</strong></td>
<td>Latency, in milliseconds, between the Publisher committing a transaction and that transaction entering the distribution database.</td>
</tr>
<tr>
<td><strong>delivery_rate</strong></td>
<td><strong>integer</strong></td>
<td>Average number of commands per transaction delivered per second.</td>
</tr>
<tr>
<td><strong>delivery_time</strong></td>
<td><strong>integer</strong></td>
<td>Cumulative time spent delivering transactions in seconds.</td>
</tr>
<tr>
<td><strong>duration</strong></td>
<td><strong>integer</strong></td>
<td>Elapsed time of the logged session activity in seconds.</td>
</tr>
<tr>
<td><strong>error_id</strong></td>
<td><strong>integer</strong></td>
<td>When nonzero, the Microsoft® SQL Server™ 2000 error message number of the most recent error.</td>
</tr>
<tr>
<td><strong>job_id</strong></td>
<td><strong>binary(22)</strong></td>
<td>Identifier of the SQL Server Agent job starting the replication agent.</td>
</tr>
<tr>
<td><strong>last_timestamp</strong></td>
<td><strong>binary(14)</strong></td>
<td>Timestamp.</td>
</tr>
<tr>
<td><strong>local_job</strong></td>
<td><strong>bit</strong></td>
<td>When TRUE, the SQL Server 2000 Agent job executes at the Distributor. When FALSE, the SQL Server Agent 2000 job executes at the Subscriber.</td>
</tr>
<tr>
<td><strong>name</strong></td>
<td><strong>nvarchar(101)</strong></td>
<td>Replication agent name.</td>
</tr>
<tr>
<td><strong>profile_id</strong></td>
<td><strong>integer</strong></td>
<td>Profile identifier.</td>
</tr>
<tr>
<td><strong>publisher</strong></td>
<td><strong>nvarchar(129)</strong></td>
<td>Publisher name.</td>
</tr>
<tr>
<td><strong>publisher_db</strong></td>
<td><strong>nvarchar(129)</strong></td>
<td>Name of published database.</td>
</tr>
<tr>
<td><strong>start_time</strong></td>
<td><strong>nvarchar(25)</strong></td>
<td>Date and time at which agent session started.</td>
</tr>
<tr>
<td><strong>status</strong></td>
<td><strong>integer</strong></td>
<td>Agent status. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td><strong>time</strong></td>
<td><strong>nvarchar(25)</strong></td>
<td>Date and time of last message log.</td>
</tr>
</tbody>
</table>
Remarks

In the result set, date and time data returned in **start_time** and **time** is formatted as **YYYYMMDD hh:mm:ss.fff**.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
EnumLogReaderAgentViews Method

The EnumLogReaderAgentViews method returns a QueryResults object that enumerates execution state for all Log Reader Agents.

Applies To

Distributor Object

Syntax

object.EnumLogReaderAgentViews( ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT EnumLogReaderAgentViews(
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>dbname</td>
<td>nvarchar(129)</td>
<td>Distribution database name.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of</td>
</tr>
<tr>
<td>Column</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the Publisher committing a transaction and that transaction entering the distribution database.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>integer</td>
<td>Average number of commands per transaction delivered per second.</td>
</tr>
<tr>
<td>delivery_time</td>
<td>integer</td>
<td>Cumulative time spent delivering transactions in seconds.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the logged session activity in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, the Microsoft® SQL Server™ 2000 error message number of the most recent error.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(22)</td>
<td>Identifier of the SQL Server Agent job starting the replication agent.</td>
</tr>
<tr>
<td>last_timestamp</td>
<td>binary(14)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td>local_job</td>
<td>bit</td>
<td>When TRUE, the SQL Server 2000 Agent job executes at the Distributor. When FALSE, the SQL Server Agent 2000 job executes at the Subscriber.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(101)</td>
<td>Replication agent name.</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>Profile identifier.</td>
</tr>
<tr>
<td>publisher</td>
<td>nvarchar(129)</td>
<td>Publisher name.</td>
</tr>
<tr>
<td>publisher_db</td>
<td>nvarchar(129)</td>
<td>Name of published database.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(25)</td>
<td>Date and time at which agent session started.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Agent status. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(25)</td>
<td>Date and time of last message log.</td>
</tr>
</tbody>
</table>

Remarks
In the result set, date, and time data returned in `start_time` and `time` is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value `19990911 18:12:00.000` is interpreted as 6:12 P.M., September 11, 1999.
EnumMatchingSPs Method

The `EnumMatchingSPs` method returns a `QueryResults` object that enumerates the stored procedures that contain the specified search text.

**Applies To**

[Database Object]

**Syntax**

`object.EnumMatchingSPs( Text , [ IncSys ] ) as QueryResults`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `Text`
  
  String that specifies search text

- `IncSys`
  
  TRUE or FALSE

**Prototype (C/C++)**

```c
HRESULT EnumMatchingSPs( 
LPCOLESTR Text, 
LPSQLDMOQUERYRESULTS * ppResults, 
BOOL IncSys CPPDEFAULT (= FALSE));
```

**Returns**

A `QueryResults` object that contains one result set defined by this column.
<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>nchar(129)</td>
<td>Name of the stored procedure</td>
</tr>
</tbody>
</table>

**Remarks**

When `IncSys` is TRUE, system and user-defined stored procedures are enumerated in the `QueryResults` object.

When `IncSys` is FALSE (default), only user-defined stored procedures are enumerated in the `QueryResults` object.
EnumMergeAgentSessionDetails Method

The `EnumMergeAgentSessionDetails` method returns a `QueryResults` object that enumerates detail information for a specified merge replication agent session.

**Applies To**

| DistributionPublisher Object |

**Syntax**

```
object.EnumMergeAgentSessionDetails( AgentName, SessionID ) as QueryResults
```

**Parts**

`object`

- Expression that evaluates to an object in the Applies To list.

`AgentName`

- String that identifies a merge replication agent session by name.

`SessionID`

- String that identifies a session. The `SessionID` value is specified using the first 23 characters of the `time` column value in the `QueryResults` result set returned by the `EnumMergeAgentSessions` method.

**Prototype (C/C++)**

```c
HRESULT EnumMergeAgentSessionDetails(
    SQLDMO_LPCSTR AgentName,
    SQLDMO_LPCSTR SessionID,
    LPSQLDMOQUERYRESULTS* ppResults);
```
Returns

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>average_rows</td>
<td>integer</td>
<td>Average number of rows per second.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>publisher_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Publisher.</td>
</tr>
<tr>
<td>publisher_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Publisher.</td>
</tr>
<tr>
<td>publisher_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Publisher.</td>
</tr>
<tr>
<td>publisher_updatecount</td>
<td>integer</td>
<td>Number of updates at the Publisher.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>subscriber_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_updatecount</td>
<td>integer</td>
<td>Number of updates at the Subscriber.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Time of message logging.</td>
</tr>
</tbody>
</table>

Remarks

In the result set, date and time data returned in **time** is formatted as **YYYYMMDD**
hh:mm:ss.fff.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
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<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
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<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
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<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
EnumMergeAgentSessionDetails2 Method

The **EnumMergeAgentSessionDetails2** method returns a **QueryResults** object that enumerates detail information for a specified merge replication agent session.

**Applies To**

| DistributionPublisher2 Object |

**Syntax**

```csharp
object.EnumMergeAgentSessionDetails2(
    AgentName,
    SessionID,
    lEstimatedNumRecords ) as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **AgentName**

  String that identifies a merge replication agent session by name.

- **SessionID**

  String that identifies a session. The ***SessionID*** value is specified using the first 23 characters of the **time** column value in the **QueryResults** result set returned by the **EnumMergeAgentSessions2** method.

- **lEstimatedNumRecords**

  Long integer that specifies the estimated number of **QueryResults** rows to return.
Prototype (C/C++)

HRESULT EnumMergeAgentSessionDetails2(
  SQLDMO_LPCSTR AgentName,
  SQLDMO_LPCSTR SessionID,
  long lEstimatedNumRecords,
  LPSQLDMOQUERYRESULTS* ppResults);

Returns

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>average_rows</td>
<td>integer</td>
<td>Average number of rows per second.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>publisher_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Publisher.</td>
</tr>
<tr>
<td>publisher_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Publisher.</td>
</tr>
<tr>
<td>publisher_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Publisher.</td>
</tr>
<tr>
<td>publisher_updatecount</td>
<td>integer</td>
<td>Number of updates at the Publisher.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>subscriber_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_updatecount</td>
<td>integer</td>
<td>Number of updates at the Subscriber.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Time of message logging.</td>
</tr>
</tbody>
</table>

**Remarks**

In the result set, date and time data returned in `time` is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th><strong>Date part</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

The `EnumMergeAgentSessionDetails2` method differs from the `EnumMergeAgentSessionDetails` method by including the `lEstimatedNumRecords` parameter, which allows an application to pass an estimated number of `QueryResults` rows. This allows the application to avoid the performance overhead associated with repeatedly allocating and freeing memory.
EnumMergeAgentSessions Method

The `EnumMergeAgentSessions` method returns a `QueryResults` object that enumerates execution status data for the merge replication agent specified.

**Applies To**

| DistributionPublisher Object |

**Syntax**

```
object.EnumMergeAgentSessions( AgentName, SessionType, SessionDuration ) as QueryResults
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list.

- `AgentName`
  - String that identifies a merge replication agent by name.

- `SessionType`
  - Long integer that indicates session type as described in Settings.

- `SessionDuration`
  - Long integer that specifies a number of hours. Restricts result set membership to those sessions launched within the number of hours specified. Use 0 to specify no restriction on agent session start time.

**Prototype (C/C++)**

```c
HRESULT EnumMergeAgentSessions(
    SQLDMO_LPCSTR AgentName,
    SQLDMO_SESSION_TYPE SessionType,
```
long SessionDuration,
LPSQLDMOQUERYRESULTS* ppResults);

Settings
Set SessionType using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSession_All</td>
<td>1</td>
<td>Output contains log information for all sessions for agent</td>
</tr>
<tr>
<td>SQLDMOSession_Errors</td>
<td>2</td>
<td>Output contains log information only for those execution attempts ending in error</td>
</tr>
</tbody>
</table>

Returns
A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>average_rows</td>
<td>integer</td>
<td>Average number of rows per second.</td>
</tr>
<tr>
<td>action_count</td>
<td>integer</td>
<td>Number of session history records.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>publisher_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Publisher.</td>
</tr>
<tr>
<td>publisher_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Publisher.</td>
</tr>
<tr>
<td>publisher_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Publisher.</td>
</tr>
<tr>
<td>publisher_updatecount</td>
<td>integer</td>
<td>Number of updates at the Publisher.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
</tbody>
</table>
**Remarks**

In the result set, date, and time data returned in `start_time` and `time` is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
EnumMergeAgentSessions2 Method

The `EnumMergeAgentSessions2` method returns a `QueryResults` object that enumerates execution status data for the merge replication agent specified.

**Applies To**

| DistributionPublisher2 Object |

**Syntax**

```
object.EnumMergeAgentSessions2(
    AgentName,
    SessionType,
    SessionDuration,
    lEstimatedNumRecords ) as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **AgentName**
  
  String that identifies a merge replication agent by name.

- **SessionType**
  
  Long integer that indicates session type as described in Settings.

- **SessionDuration**
  
  Long integer that specifies a number of hours. Restricts result set membership to those sessions launched within the number of hours specified. Use 0 to specify no restriction on agent session start time.

- **lEstimatedNumRecords**
Long integer that specifies the estimated number of **QueryResults** rows to return.

**Prototype (C/C++)**

```c
HRESULT EnumMergeAgentSessions2(
    SQLDMO_LPCSTR AgentName,
    SQLDMO_SESSION_TYPE SessionType,
    long SessionDuration,
    long lEstimatedNumRecords,
    LPSQLDMOQUERYRESULTS* ppResults);
```

**Settings**

Set `SessionType` using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSession_All</td>
<td>1</td>
<td>Output contains log information for all sessions for agent</td>
</tr>
<tr>
<td>SQLDMOSession_Errors</td>
<td>2</td>
<td>Output contains log information only for those execution attempts ending in error</td>
</tr>
</tbody>
</table>

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>average_rows</td>
<td>integer</td>
<td>Average number of rows per second.</td>
</tr>
<tr>
<td>action_count</td>
<td>integer</td>
<td>Number of session history records.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>publisher_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Publisher.</td>
</tr>
<tr>
<td>publisher_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Publisher.</td>
</tr>
<tr>
<td>publisher_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Publisher.</td>
</tr>
<tr>
<td>publisher_updatecount</td>
<td>integer</td>
<td>Number of updates at the Publisher.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar</td>
<td>Date and time of last scheduled execution.</td>
</tr>
<tr>
<td>subscriber_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_updatecount</td>
<td>integer</td>
<td>Number of updates at the Subscriber.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar</td>
<td>Date and time of message logging.</td>
</tr>
</tbody>
</table>

### Remarks

In the result set, date, and time data returned in `start_time` and `time` is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
</tbody>
</table>
Represents the fractional part of the second in three digits.

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

The **EnumMergeAgentSessions2** method differs from the **EnumMergeAgentSessions** method by including the **lEstimatedNumRecords** parameter, which allows an application to pass an estimated number of **QueryResults** rows. This allows the application to avoid the performance overhead associated with repeatedly allocating and freeing memory.
**EnumMergeAgentViews Method**

The *EnumMergeAgentViews* method returns a *QueryResults* object that enumerates execution state for all replication merge agents.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.EnumMergeAgentViews() as QueryResults
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT EnumMergeAgentViews(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A *QueryResults* object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>dbname</td>
<td>nvarchar(129)</td>
<td>Distribution database name.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>integer</td>
<td>Average number of transactions delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the logged session</td>
</tr>
<tr>
<td>Column</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, the Microsoft® SQL Server™ 2000 error message number of the most recent error.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(22)</td>
<td>Identifier of the SQL Server Agent job starting the replication agent.</td>
</tr>
<tr>
<td>local_job</td>
<td>bit</td>
<td>When TRUE, the SQL Server Agent job executes at the Distributor. When FALSE, the SQL Server Agent job executes at the Subscriber.</td>
</tr>
<tr>
<td>local_timestamp</td>
<td>binary(14)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(101)</td>
<td>Merge Agent name.</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>Profile identifier. Links this agent to the agent profile used to establish runtime parameters such as timeout and batch size values.</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar(129)</td>
<td>Publication name.</td>
</tr>
<tr>
<td>publisher</td>
<td>nvarchar(129)</td>
<td>Publisher name.</td>
</tr>
<tr>
<td>publisher_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Publisher.</td>
</tr>
<tr>
<td>publisher_db</td>
<td>nvarchar(129)</td>
<td>Name of published database.</td>
</tr>
<tr>
<td>publisher_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Publisher.</td>
</tr>
<tr>
<td>publisher_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Publisher.</td>
</tr>
<tr>
<td>publisher_updatecount</td>
<td>integer</td>
<td>Number of updates at the Publisher.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(25)</td>
<td>Date and time at which agent session started.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Agent status. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>subscriber</td>
<td>nvarchar(129)</td>
<td>Subscriber name.</td>
</tr>
<tr>
<td>subscriber_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_db</td>
<td>nvarchar(129)</td>
<td>Name of database implementing the subscription.</td>
</tr>
<tr>
<td>subscriber_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_updatecount</td>
<td>integer</td>
<td>Number of updates at the Subscriber.</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>subscription_type</td>
<td>integer</td>
<td>Direction of subscription (push or pull) interpreted using SQLDMO_SUBSCRIPTION_TYPE.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(25)</td>
<td>Date and time of last session log.</td>
</tr>
</tbody>
</table>

**Remarks**

The `EnumMergeAgentViews2` method extends the functionality of the `EnumMergeAgentViews` method.

In the result set, date and time data returned in `start_time` and `time` is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

**See Also**

[EnumMergeAgentViews2 Method](#)
EnumMergeAgentViews2 Method

The EnumMergeAgentViews2 method returns a QueryResults object that enumerates execution state for all replication merge agents.

Applies To

Distributor2 Object

Syntax

object.EnumMergeAgentViews2( [ fExcludeAnonymous ] ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

fExcludeAnonymous

Boolean that specifies whether anonymous Merge Agent views are enumerated. Default is FALSE.

Prototype (C/C++)

HRESULT EnumMergeAgentViews2( LPSQLDMOQUERYRESULTS *ppResults,
BOOL fExcludeAnonymous);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>dbname</td>
<td>nvarchar(129)</td>
<td>Distribution database name.</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>integer</td>
<td>Average number of transactions per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the logged session activity.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, the Microsoft® SQL Server™ 2000 error message number of the most recent error.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(22)</td>
<td>Identifier of the SQL Server 2000 Agent job starting the replication agent.</td>
</tr>
<tr>
<td>local_job</td>
<td>bit</td>
<td>When TRUE, the SQL Server 2000 Agent job executes at the Distributor. When FALSE, the SQL Server Agent 2000 job executes at the Subscriber.</td>
</tr>
<tr>
<td>local_timestamp</td>
<td>binary(14)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(101)</td>
<td>Merge Agent name.</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>Profile identifier. Links this agent to the agent profile used to establish runtime parameters such as timeout and batch size values.</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar(129)</td>
<td>Publication name.</td>
</tr>
<tr>
<td>publisher</td>
<td>nvarchar(129)</td>
<td>Publisher name.</td>
</tr>
<tr>
<td>publisher_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Publisher.</td>
</tr>
<tr>
<td>publisher_db</td>
<td>nvarchar(129)</td>
<td>Name of published database.</td>
</tr>
<tr>
<td>publisher_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Publisher.</td>
</tr>
<tr>
<td>publisher_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Publisher.</td>
</tr>
<tr>
<td>publisher_updatecount</td>
<td>integer</td>
<td>Number of updates at the Publisher.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(25)</td>
<td>Date and time at which agent session started.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Agent status. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>subscriber</td>
<td>nvarchar(129)</td>
<td>Subscriber name.</td>
</tr>
<tr>
<td>subscriber_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_db</td>
<td>nvarchar(129)</td>
<td>Name of database implementing the subscription.</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>subscriber_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_updatecount</td>
<td>integer</td>
<td>Number of updates at the Subscriber.</td>
</tr>
<tr>
<td>subscription_type</td>
<td>integer</td>
<td>Direction of subscription (push or pull) interpreted using SQLDMO_SUBSCRIPTION_TYPE.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(25)</td>
<td>Date and time of last session log.</td>
</tr>
</tbody>
</table>

**Remarks**

The `EnumMergeAgentViews2` method extends the functionality of the `EnumMergeAgentViews` method by including the optional `fExcludeAnonymous` parameter. When `fExcludeAnonymous` is set to TRUE, anonymous Merge Agent views are not enumerated.

In the result set, date and time data returned in `start_time` and `time` is formatted as `YYYYMMDD hh:mm:ss.fff`. For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

**Note** If an application calls `EnumMergeAgentViews2` on an instance of SQL
Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

EnumMergeAgentViews Method
EnumMiscellaneousAgentViews Method

The `EnumMiscellaneousAgentViews` method returns a `QueryResults` object that enumerates historical data for all replication agents not otherwise classified.

**Applies To**

**Distributor Object**

**Syntax**

`object.EnumMiscellaneousAgentViews() as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c++
HRESULT EnumMiscellaneousAgentViews(
    LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_type</td>
<td>nvarchar(129)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(22)</td>
<td>System-assigned, unique identifier of the Microsoft® SQL Server™ 2000 Agent job responsible for starting the agent.</td>
</tr>
<tr>
<td>local_timestamp</td>
<td>binary(14)</td>
<td>Timestamp.</td>
</tr>
</tbody>
</table>
**message** | **nvarchar(1025)** | Descriptive text.
---|---|---
**name** | **nvarchar(129)** | Name of the agent.
**run_duration** | **integer** | Cumulative run time.
**start_time** | **nvarchar(22)** | Date and time of most recent scheduled execution.
**status** | **integer** | Agent status. Interpret using SQLDMO_TASKSTATUS_TYPE.

**Remarks**

Use the **EnumMiscellaneousAgentViews** method to monitor replication agent sessions.

In the result set, date, and time data returned in **start_time** is formatted as **YYYYMMDD hh:mm:ss.fff**.

<table>
<thead>
<tr>
<th><strong>Date part</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
**EnumNotifications Method**

The **EnumNotifications** method returns a **QueryResults** object that enumerates notifications for a Microsoft® SQL Server™ 2000 Agent operator or alert.

### Applies To

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>Operator Object</th>
</tr>
</thead>
</table>

### Syntax

```
oBJECT.EnumNotifications( NotifyMethod , EnumNotifyType , [ AlertOrOperator ] ) as QueryResults
```

### Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **NotifyMethod**
  
  Long integer that specifies a notification method and directing result set construction as described in Settings.

- **EnumNotifyType**
  
  Long integer that directs enumeration as described in Settings.

- **AlertOrOperator**
  
  Optional. String that specifies a notification target or source by name. When using the **AlertOrOperator** argument, the **EnumNotifyType** argument must specify SQLDMOEnumNotify_Target.

### Prototype (C/C++)

```c
HRESULT EnumNotifications(
SQLDMO_NOTIFY_TYPE NotifyMethod,
```
SQLDMO_ENUMNOTIFY_TYPE EnumNotifyType,
LPSQLDMOQUERYRESULTS *ppResults,
SQLDMO_LPCSTR AlertOrOperator = NULL);

Settings

The NotifyMethod argument is a bit-packed long integer. Use an OR logical operator to specify more than a single value. Set the NotifyMethod argument using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMONotify_All</td>
<td>7</td>
<td>Notification by e-mail, e-mail sent to the pager address, and network pop-up message</td>
</tr>
<tr>
<td>SQLDMONotify_Email</td>
<td>1</td>
<td>Notification by e-mail sent to the operator e-mail address</td>
</tr>
<tr>
<td>SQLDMONotify_NetSend</td>
<td>4</td>
<td>Notification by network pop-up message posted to the operator network address</td>
</tr>
<tr>
<td>SQLDMONotify_Pager</td>
<td>2</td>
<td>Notification by e-mail sent to the operator pager address</td>
</tr>
</tbody>
</table>

Set the EnumNotifyType argument using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOEnumNotify_Actual</td>
<td>2</td>
<td>Return only those operators or alerts configured for notification.</td>
</tr>
<tr>
<td>SQLDMOEnumNotify_All</td>
<td>1</td>
<td>Return all operators or alerts. The value of the use_email, use_netsend, or use_pager column indicates that the operator or alert is configured for notification by the indicated method.</td>
</tr>
<tr>
<td>SQLDMOEnumNotify_Max</td>
<td>3</td>
<td>SQLDMOEnumNotify_Target.</td>
</tr>
<tr>
<td>SQLDMOEnumNotify_Min</td>
<td>1</td>
<td>SQLDMOEnumNotify_All.</td>
</tr>
</tbody>
</table>
SQLDMOEnumNotify_Target 3

Return a result set that enumerates notification for the operator or alert specified in the `AlertOrOperator` argument.

## Returns

For the **Alert** object, the **EnumNotifications** method returns a **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>has_email</td>
<td>integer</td>
<td>When 1, the operator is configured with an e-mail address.</td>
</tr>
<tr>
<td>has_netsend</td>
<td>integer</td>
<td>When 1, the operator is configured with an address for network pop-up message receipt.</td>
</tr>
<tr>
<td>has_pager</td>
<td>integer</td>
<td>When 1, the operator is configured with a pager address.</td>
</tr>
<tr>
<td>operator_id</td>
<td>integer</td>
<td>System-generated operator identifier.</td>
</tr>
<tr>
<td>operator_name</td>
<td>nvarchar(129)</td>
<td>Operator name.</td>
</tr>
<tr>
<td>use_email</td>
<td>integer</td>
<td>Column present when <code>NotifyMethod</code> specifies <code>SQLDMONotify_Email</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When 1, the operator is configured to receive notification by e-mail.</td>
</tr>
<tr>
<td>use_netsend</td>
<td>integer</td>
<td>Column present when <code>NotifyMethod</code> specifies <code>SQLDMONotify_NetSend</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When 1, the operator is configured to receive notification by network pop-up message.</td>
</tr>
<tr>
<td>use_pager</td>
<td>integer</td>
<td>Column present when <code>NotifyMethod</code> specifies <code>SQLDMONotify_Pager</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When 1, the operator is configured to</td>
</tr>
</tbody>
</table>
receive notification by page.

For the **Operator** object, the **EnumNotifications** method returns a **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alert_id</td>
<td>integer</td>
<td>System-generated alert identifier.</td>
</tr>
<tr>
<td>alert_name</td>
<td>nvarchar(129)</td>
<td>Alert name.</td>
</tr>
<tr>
<td>has_email</td>
<td>integer</td>
<td>When nonzero, the number of operators configured to receive alert notification by e-mail.</td>
</tr>
<tr>
<td>has_netsend</td>
<td>integer</td>
<td>When nonzero, the number of operators configured to receive alert notification by network pop-up message.</td>
</tr>
<tr>
<td>has_pager</td>
<td>integer</td>
<td>When nonzero, the number of operators configured to receive alert notification by pager.</td>
</tr>
<tr>
<td>use_email</td>
<td>integer</td>
<td>Column present when <strong>NotifyMethod</strong> specifies SQLDMONotify_Email. When 1, the alert is configured to raise notification by e-mail.</td>
</tr>
<tr>
<td>use_netsend</td>
<td>integer</td>
<td>Column present when <strong>NotifyMethod</strong> specifies SQLDMONotify_NetSend. When 1, the alert is configured to raise notification by network pop-up message.</td>
</tr>
<tr>
<td>use_pager</td>
<td>integer</td>
<td>Column present when <strong>NotifyMethod</strong> specifies SQLDMONotify_Pager. When 1, the alert is configured to raise notification by page.</td>
</tr>
</tbody>
</table>
EnumNTDomainGroups Method

The `EnumNTDomainGroups` method returns a `QueryResults` object that enumerates the Microsoft® Windows NT® 4.0 or Microsoft Windows 2000 group accounts defined on a domain.

**Applies To**

<table>
<thead>
<tr>
<th>SQL Server Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.EnumNTDomainGroups([Domain]) as QueryResults
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `Domain`
  - String that names an existing Windows NT 4.0 or Microsoft Windows 2000 domain and directs output to include groups defined on that domain

**Prototype (C/C++)**

```
HRESULT EnumNTDomainGroups(
    LPSQLDMOQUERYRESULTS* ppResults,
    SQLDMO_LPCSTR Domain = NULL);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comment</td>
<td><code>nchar(256)</code></td>
<td>Text that describes the group</td>
</tr>
<tr>
<td>account</td>
<td>group</td>
<td>nchar(256)</td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
<td>------------</td>
</tr>
</tbody>
</table>

**Remarks**

When not directed to a user-specified domain, the **QueryResults** object returned lists Windows NT groups defined locally (defined explicitly on an instance of Microsoft SQL Server™ 2000).
**EnumNTGroups Method**

The `EnumNTGroups` method returns a `QueryResults` object that enumerates the Microsoft® Windows NT® 4.0 or Microsoft Windows 2000 group accounts with permissions in the referenced database.

**Applies To**

| Database Object |

**Syntax**

```
object.EnumNTGroups( [ GroupName ] ) as QueryResults
```

**Parts**

- `object`
  Expression that evaluates to an object in the Applies To list

- `GroupName`
  Optionally restricts output to only the Windows NT 4.0 or Windows 2000 group account specified

**Prototype (C/C++)**

```
HRESULT EnumNTGroups(
LPSQLDMOQUERYRESULTS* ppResults,
LPCOLESTR GroupName = NULL);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HasDbAccess</td>
<td>integer</td>
<td>When 1, the group has permission</td>
</tr>
<tr>
<td>Column</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NtGroupId</td>
<td>smallint</td>
<td>Group identifier</td>
</tr>
<tr>
<td>NTGroupName</td>
<td>nvarchar(129)</td>
<td>Name of the Windows NT 4.0 or Windows 2000 or group account</td>
</tr>
<tr>
<td>SID</td>
<td>varbinary(91)</td>
<td>Security identifier</td>
</tr>
</tbody>
</table>
**EnumObjects Method**

The `EnumObjects` method returns a `QueryResults` object that enumerates the system and user-defined tables, indexes, and statistics mechanisms stored within a filegroup.

**Applies To**

- **FileGroup Object**

**Syntax**

`object.EnumObjects( ) as QueryResults`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumObjects(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by this column.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>nchar(129)</td>
<td>Name of the stored object</td>
</tr>
</tbody>
</table>
EnumOutputs Method

The `EnumOutputs` method returns a list of all output columns from a user-defined function.

**Applies To**

UserDefinedFunction Object

**Syntax**

`object.EnumOutputs( ) as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT EnumOutputs(LPSQLDMOQUERYRESULTS * ppResults);`

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>name</code></td>
<td><code>nvarchar(129)</code></td>
<td>Parameter name</td>
</tr>
<tr>
<td><code>name</code></td>
<td><code>nvarchar(129)</code></td>
<td>Name of the parameter data type</td>
</tr>
<tr>
<td><code>length</code></td>
<td><code>smallint</code></td>
<td>Length modifier for the parameter data type when applicable, such as in <code>nchar(5)</code></td>
</tr>
<tr>
<td><code>colid</code></td>
<td><code>smallint</code></td>
<td>Ordinal position of the parameter</td>
</tr>
</tbody>
</table>
Remarks

When a user-defined function has no defined parameters, method execution succeeds and the result set returned is empty. The **Rows** property of the **QueryResults** object returns 0.

**Note** If an application calls **EnumOutputs** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
EnumParameters Method

The EnumParameters method returns a QueryResults object that enumerates the parameters of a Microsoft® SQL Server™ 2000 stored procedure or user-defined function.

Applies To

| StoredProcedure Object | UserDefinedFunction Object |

Syntax

object.EnumParameters( ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT EnumParameters(
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>colid</td>
<td>smallint</td>
<td>Ordinal position of the parameter</td>
</tr>
<tr>
<td>length</td>
<td>smallint</td>
<td>Length modifier for the parameter data type when applicable, such as in nchar(5)</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(129)</td>
<td>Parameter name</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(129)</td>
<td>Name of the parameter data type</td>
</tr>
<tr>
<td>output</td>
<td>tinyint</td>
<td>When 1, the parameter is input/output or output</td>
</tr>
</tbody>
</table>

### Remarks

When a stored procedure or user-defined function has no defined parameters, method execution succeeds and the result set returned is empty. The `Rows` property of the `QueryResults` object returns 0.
EnumProcesses Method

The EnumProcesses method returns a QueryResults object that enumerates the Microsoft® SQL Server™ 2000 processes running on a referenced instance of Microsoft SQL Server.

Applies To

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

Syntax

object.EnumProcesses( [ WhoByNameOrID ] ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

WhoByNameOrID

String or small integer that identifies a login name or process ID

Prototype (C/C++)

HRESULT EnumProcesses( 
LPSQLDMOQUERYRESULTS* ppResults, 
SQLDMO_LPCSTR szWho = NULL, 
long lWho = -1);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>blocked</td>
<td>smallint</td>
<td>When nonnull, process ID blocking a</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>request</td>
<td></td>
<td>request of the process ID listed by the row.</td>
</tr>
<tr>
<td>cmd</td>
<td>nchar(34)</td>
<td>Abbreviated indicator of current command. AWAITING COMMAND when no command is current.</td>
</tr>
<tr>
<td>cpu</td>
<td>integer</td>
<td>Cumulative CPU time for process.</td>
</tr>
<tr>
<td>dbname</td>
<td>nvarchar(129)</td>
<td>Database currently in use by process.</td>
</tr>
<tr>
<td>hostname</td>
<td>nchar(129)</td>
<td>If applicable, network name of the client workstation.</td>
</tr>
<tr>
<td>loginname</td>
<td>nvarchar(129)</td>
<td>Name of the SQL Server login.</td>
</tr>
<tr>
<td>memusage</td>
<td>integer</td>
<td>Number of pages in the procedure cache currently allocated to this process. A negative number indicates that the process is freeing memory allocated by another process.</td>
</tr>
<tr>
<td>program_name</td>
<td>nchar(129)</td>
<td>If applicable, name of the client application.</td>
</tr>
<tr>
<td>spid</td>
<td>smallint</td>
<td>SQL Server process ID.</td>
</tr>
<tr>
<td>status</td>
<td>nchar(31)</td>
<td>Execution state, such as running or sleeping.</td>
</tr>
<tr>
<td>ecid</td>
<td>smallint</td>
<td>Execution context ID used to uniquely identify the subthreads operating on behalf of a single process. If the computer is running an instance of SQL Server 7.0 or earlier, a value of zero is returned.</td>
</tr>
</tbody>
</table>

**Remarks**

If an application calls **EnumProcesses** on an instance of SQL Server version 7.0, the **ecid** column returns zero.
**EnumPublicationAccesses Method**

The `EnumPublicationAccesses` method returns a `QueryResults` object that enumerates Microsoft® SQL Server™ 2000 logins.

**Applies To**

| MergePublication Object | TransPublication Object |

**Syntax**

`object.EnumPublicationAccesses( [ bReturnGranted ] ) as QueryResults`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `bReturnGranted`
  
  TRUE or FALSE

**Prototype (C/C++)**

```c
HRESULT EnumPublicationAccesses(
    LPSQLDMOQUERYRESULTS* ppResults,
    BOOL bReturnGranted = TRUE);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isntgroup</td>
<td>integer</td>
<td>When 1, the value of the <code>loginnname</code> column identifies a Microsoft Windows NT® 4.0 or Microsoft Windows 2000</td>
</tr>
</tbody>
</table>
isntname | integer | When 1, the value of the loginname column identifies a Windows NT account.
loginname | nvarchar(129) | Name of a SQL Server 2000 login

Remarks

When \textit{bReturnGranted} is TRUE, the result set enumerates those login records in the publication access list.

When \textit{bReturnGranted} is FALSE (default), the result set enumerates login records not in the publication access list.

See Also

- GrantPublicationAccess Method
- RevokePublicationAccess Method
- Publication Access Lists
EnumPublicationArticles Method

The `EnumPublicationArticles` method returns a `QueryResults` object that enumerates the publications and articles that replicate the referenced table or stored procedure.

 Applies To

| ReplicationStoredProcedure Object | ReplicationTable Object |

Syntax

```sql
object.EnumPublicationArticles() as QueryResults
```

Parts

- `object`
  
  Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

```c
HRESULT EnumPublicationArticles(
LPSQLDMOQUERYRESULTS* ppResults);
```

Returns

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>article</td>
<td>nvarchar(129)</td>
<td>Article name.</td>
</tr>
<tr>
<td>article_resolver</td>
<td>nvarchar(256)</td>
<td>User-specified merge replication conflict resolver.</td>
</tr>
<tr>
<td>article_type</td>
<td>integer</td>
<td>Article type. Interpret return value using SQLDMO_ARTICLE_TYPE.</td>
</tr>
<tr>
<td>column_tracking</td>
<td>integer</td>
<td>When 1, change tracking occurs by the column.</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar(129)</td>
<td>Name of publication in which the listed article appears.</td>
</tr>
<tr>
<td>reftype</td>
<td>integer</td>
<td>Publication type. Interpret return value using SQLDMO_PUBLICATION_TYPE.</td>
</tr>
</tbody>
</table>
EnumPublicationReferences Method

The **EnumPublicationReferences** method returns a **QueryResults** object that enumerates dependency relationships for database objects published as articles.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.EnumPublicationReferences( ) as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumPublicationReferences(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A **QueryResults** object that contains two result sets. The first result set enumerates objects outside the publication that depend on data published by the article, and is defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArticleObject</td>
<td>nvarchar(129)</td>
<td>Name of article publishing referenced data</td>
</tr>
<tr>
<td>ReferencingObject</td>
<td>nvarchar(129)</td>
<td>Name of database object referencing publication data</td>
</tr>
</tbody>
</table>
The second result set enumerates database objects not published by the publication and on which an article in the publication depends.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArticleObject</td>
<td>nvarchar(129)</td>
<td>Name of article publishing referencing data</td>
</tr>
<tr>
<td>ReferencedObject</td>
<td>nvarchar(129)</td>
<td>Name of database object referenced and not published</td>
</tr>
</tbody>
</table>

**Remarks**

The result sets of the `QueryResults` object contain rows when dependencies exist in the replication database and those dependencies are not reflected in the publication.
EnumPublications Method

The EnumPublications method returns a QueryResults object that enumerates the publications of a replication publishing data source.

Applies To

| Publisher Object |

Syntax

\[ \text{object}.\text{EnumPublications}( \text{Database} , \text{ReplicationType} , \text{AgentLogin} , \text{bSecurityCheck} ) \text{ as QueryResults} \]

Parts

\[ \text{object} \]

Expression that evaluates to an object in the Applies To list.

\[ \text{Database} \]

String that identifies a replication database by name. Use % to specify all databases.

\[ \text{ReplicationType} \]

Long integer that specifies a replication method and restricts result set membership as specified in Settings.

\[ \text{AgentLogin} \]

String that identifies a Microsoft® SQL Server™ 2000 login or an empty string.

\[ \text{bSecurityCheck} \]

TRUE or FALSE as described in Settings.
Prototype (C/C++)

HRESULT EnumPublications(LPSQLDMOQUERYRESULTS *ppResults,
SQLDMO_REPLICATION_TYPE ReplicationType =
SQLDMORepType_TransactionalMerge
SQLDMO_LPCSTR DatabaseName = NULL,
SQLDMO_LPCSTR AgentLogin = NULL, BOOL bSecurityCheck = FALSE);

**Settings**

Set *ReplicationType* using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepType_Merge</td>
<td>2</td>
<td>Result set enumerates merge replication publications</td>
</tr>
<tr>
<td>SQLDMORepType_Transactional</td>
<td>1</td>
<td>Result set enumerates transactional and snapshot replication publications</td>
</tr>
<tr>
<td>SQLDMORepType_TransactionalMerge</td>
<td>3</td>
<td>Result set enumerates all publications regardless of replication method</td>
</tr>
</tbody>
</table>

When *bSecurityCheck* is TRUE, the method enumerates only publications accessible to the login used for *SQLServer* object connection. The *AgentLogin* argument is evaluated.

When *bSecurityCheck* is FALSE (default), all publications are enumerated.

**Returns**

A *QueryResults* object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_access</td>
<td>bit</td>
<td>When TRUE, the login specified in the <em>AgentLogin</em> argument is a</td>
</tr>
</tbody>
</table>
### Server-Published Publication Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>allow_anonymous</td>
<td>bit</td>
<td>When TRUE, anonymous subscriptions are allowed.</td>
</tr>
<tr>
<td>allow_pull</td>
<td>bit</td>
<td>When TRUE, Subscriber-originated (pull) subscriptions are allowed.</td>
</tr>
<tr>
<td>allow_sync_tran</td>
<td>bit</td>
<td>When TRUE, the transactional replication publication is updatable at the Subscriber.</td>
</tr>
<tr>
<td>description</td>
<td>nvarchar</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>distribution_db</td>
<td>nvarchar</td>
<td>Name of the distribution database.</td>
</tr>
<tr>
<td>enabled_for_internet</td>
<td>bit</td>
<td>When TRUE, publication allows snapshot download using FTP.</td>
</tr>
<tr>
<td>immediate_sync</td>
<td>bit</td>
<td>When TRUE, a synchronization exists for the publication.</td>
</tr>
<tr>
<td>immediate_sync_ready</td>
<td>bit</td>
<td>When TRUE, a synchronization snapshot exists for the publication.</td>
</tr>
<tr>
<td>independent_agent</td>
<td>bit</td>
<td>TRUE for merge replication publications.</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar</td>
<td>Publication name.</td>
</tr>
<tr>
<td>publisher</td>
<td>nvarchar</td>
<td>Name of the data source publishing the data.</td>
</tr>
<tr>
<td>publisher_db</td>
<td>nvarchar</td>
<td>Database name.</td>
</tr>
<tr>
<td>repl_freq</td>
<td>tinyint</td>
<td>Frequency used to replicate data. Interpret value using SQLDMO_REPFREQ_TYPE.</td>
</tr>
<tr>
<td>replication_type</td>
<td>tinyint</td>
<td>Replication method. Interpret value using SQLDMO_REPLICATION_TYPE.</td>
</tr>
<tr>
<td>thirdparty_flag</td>
<td>bit</td>
<td>When TRUE, the publication source is not an instance of SQL Server 2000.</td>
</tr>
<tr>
<td>vendor_name</td>
<td>nvarchar</td>
<td>Name of the vendor of the product publishing the data.</td>
</tr>
</tbody>
</table>
See Also

EnumPublications2 Method
EnumPublications2 Method

The EnumPublications2 method returns a QueryResults object that enumerates the publications of a replication publishing data source.

Applies To

Publisher2 Object

Syntax

object.EnumPublications2( ReplicationType , DatabaseName , PublicationName , AgentLogin , bSecurityCheck) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list.

ReplicationType

Long integer that specifies a replication method and restricts result set membership as specified in Settings.

DatabaseName

String that identifies a replication database by name. Use % to specify all databases.

PublicationName

String that identifies a publication by name. Use NULL or an empty string to specify all publications

AgentLogin

String that identifies a Microsoft® SQL Server™ 2000 login or an empty string.
**bSecurityCheck**

TRUE or FALSE as described in Settings.

**Prototype (C/C++)**

HRESULT EnumPublications2(LPSQLDMOQUERYRESULTS *ppResults, SQLDMO_REPLICATION_TYPE ReplicationType CPPDEFAULT(= SQLDMORepType_TransactionalMerge), SQLDMO_LPCSTR DatabaseName CPPDEFAULT(= NULL), SQLDMO_LPCSTR PublicationName CPPDEFAULT(= NULL), SQLDMO_LPCSTR AgentLogin CPPDEFAULT(= NULL), BOOL bSecurityCheck CPPDEFAULT(= FALSE));

**Settings**

Set *ReplicationType* using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepType_Merge</td>
<td>2</td>
<td>Result set enumerates merge replication publications</td>
</tr>
<tr>
<td>SQLDMORepType_Transactional</td>
<td>1</td>
<td>Result set enumerates transactional and snapshot replication publications</td>
</tr>
<tr>
<td>SQLDMORepType_TransactionalMerge</td>
<td>3</td>
<td>Result set enumerates all publications regardless of replication method</td>
</tr>
</tbody>
</table>

When *bSecurityCheck* is TRUE, the method enumerates only publications accessible to the login used for SQLServer object connection. The *AgentLogin* argument is evaluated.

When *bSecurityCheck* is FALSE (default), all publications are enumerated.

**Returns**
A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_access</td>
<td>bit</td>
<td>When TRUE, the login specified in the AgentLogin argument is a member of the publication access list.</td>
</tr>
<tr>
<td>allow_anonymous</td>
<td>bit</td>
<td>When TRUE, anonymous subscriptions are allowed.</td>
</tr>
<tr>
<td>allow_pull</td>
<td>bit</td>
<td>When TRUE, Subscriber-originated (pull) subscriptions are allowed.</td>
</tr>
<tr>
<td>allow_sync_tran</td>
<td>bit</td>
<td>When TRUE, the transactional replication publication is updateable at the Subscriber.</td>
</tr>
<tr>
<td>description</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>distribution_db</td>
<td>nvarchar(129)</td>
<td>Name of the distribution database.</td>
</tr>
<tr>
<td>enabled_for_internet</td>
<td>bit</td>
<td>When TRUE, publication allows snapshot download using FTP.</td>
</tr>
<tr>
<td>immediate_sync</td>
<td>bit</td>
<td>When TRUE, an updated snapshot is always be generated when the snapshot agent runs for the publication. This allows new subscribers to be added at any time and immediately synchronize with their publisher to receive a snapshot rather than having to wait for the latest snapshot to be delivered.</td>
</tr>
<tr>
<td>immediate_sync_ready</td>
<td>bit</td>
<td>When TRUE, a snapshot exists for the publication.</td>
</tr>
<tr>
<td>independent_agent</td>
<td>bit</td>
<td>TRUE for merge replication publications.</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar(129)</td>
<td>Publication name.</td>
</tr>
<tr>
<td>publisher</td>
<td>nvarchar(129)</td>
<td>Name of the data source publishing the data.</td>
</tr>
<tr>
<td>publisher_db</td>
<td>nvarchar(129)</td>
<td>Database name.</td>
</tr>
<tr>
<td>Field</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>repl_freq</td>
<td>tinyint</td>
<td>Frequency used to replicate data. Interpret value using SQLDMO_REPFREQ_TYPE.</td>
</tr>
<tr>
<td>replication_type</td>
<td>tinyint</td>
<td>Replication method. Interpret value using SQLDMO_REPLICATION_TYPE.</td>
</tr>
<tr>
<td>thirdparty_flag</td>
<td>bit</td>
<td>When TRUE, the publication source is not an instance of SQL Server 2000.</td>
</tr>
<tr>
<td>vendor_name</td>
<td>nvarchar(129)</td>
<td>Name of the vendor of the product publishing the data.</td>
</tr>
</tbody>
</table>

**Remarks**

The **EnumPublications2** method differs from the **EnumPublications** method in that it includes a *PublicationName* parameter.

**Note** If an application calls **EnumPublications2** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[EnumPublications Method](#)
EnumQueueReaderAgentSessionDetails Method

The EnumQueueReaderAgentSessionDetails method returns a QueryResults object that enumerates detailed information about a Queue Reader Agent session related to the specified publication.

Applies To

| DistributionDatabase2 Object |

Syntax

object.EnumQueueReaderAgentSessionDetails(
   lPublicationID,
   SessionID,
   lEstimatedNumRecords ) as QueryResults

Parts

object
   Expression that evaluates to an object in the Applies To list.

lPublicationID
   Long integer that identifies the publication by ID.

SessionID
   String that identifies the agent session by ID.

lEstimatedNumRecords
   Long integer that specifies the estimated number of QueryResults rows to return.

Prototype (C/C++)

HRESULT EnumQueueReaderAgentSessionDetails (}
long lpPublicationID,
SQLDMO_LPCSTR SessionID,
long lEstimatedNumRecords,
LPSQLDMOQUERYRESULTS *ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>commands_processed</td>
<td>integer</td>
<td>Cumulative number of commands processed in the session.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, indicates Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>subscriber</td>
<td>sysname</td>
<td>Name of the Subscriber.</td>
</tr>
<tr>
<td>subscriberdb</td>
<td>sysname</td>
<td>Name of the subscription database.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(24)</td>
<td>Date and time of message logging.</td>
</tr>
<tr>
<td>transaction_id</td>
<td>integer</td>
<td>Transaction identifier.</td>
</tr>
<tr>
<td>transaction_status</td>
<td>integer</td>
<td>Current status of the transaction.</td>
</tr>
</tbody>
</table>

Remarks

In the result set, date and time data returned in time is formatted as YYYYMMDD hh:mm:ss.fff.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>clock</td>
<td>(zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

The `EnumQueueReaderAgentSessionDetails` method includes the `lEstimatedNumRecords` parameter, which allows an application to pass an estimated number of `QueryResults` rows. This allows the application to avoid the performance overhead associated with repeatedly allocating and freeing memory.

To increase the accuracy of the estimated number of `QueryResults` rows, an application can pass the value of the `action_count` column returned by the `EnumQueueReaderAgentSessions` method to the `lEstimatedNumRecords` parameter.

**Note** If an application calls `EnumQueueReaderAgentSessionDetails` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
EnumQueueReaderAgentSessions Method

The EnumQueueReaderAgentSessions method returns a QueryResults object that enumerates execution status data about Queue Reader Agent sessions operating on the specified publication.

**Applies To**

| DistributionDatabase2 Object |

**Syntax**

```plaintext
object.EnumQueueReaderAgentSessions(
lPublicationID, SessionType, SessionDuration, lEstimatedNumRecords ) as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **lPublicationID**
  
  Long integer that identifies the publication by ID.

- **SessionType**
  
  SQLDMO_SESSION_TYPE constant that indicates the session type as described in Settings.

- **SessionDuration**
  
  Long integer that specifies the number of hours. Restricts result set membership to those sessions launched within the specified number of hours. Use 0 to specify no restriction on agent session start time.
**lEstimatedNumRecords**

Long integer that specifies the estimated number of **QueryResults** rows to return.

**Prototype (C/C++)**

```c
HRESULT EnumQueueReaderAgentSessions(
long lPublicationID,
SQLDMO_SESSION_TYPE SessionType,
long SessionDuration,
long lEstimatedNumRecords,
LPSQLDMOQUERYRESULTS *ppResults);
```

**Settings**

Set **SessionType** using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSession_All</td>
<td>1</td>
<td>Output contains log information for all sessions for agent.</td>
</tr>
<tr>
<td>SQLDMOSession_Errors</td>
<td>2</td>
<td>Output contains log information only for those execution attempts ending in error.</td>
</tr>
</tbody>
</table>

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action_count</td>
<td>integer</td>
<td>Total number of session details.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands.</td>
</tr>
<tr>
<td>commands_processed</td>
<td>integer</td>
<td>Cumulative number of commands processed in the session.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(255)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between</td>
</tr>
</tbody>
</table>
A transaction entering the queue and being applied to the Publisher.

<table>
<thead>
<tr>
<th>Field</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delivery_rate</td>
<td>integer</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the logged session activity in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, indicates a Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>publication_id</td>
<td>integer</td>
<td>Publication identifier.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(24)</td>
<td>Date and time at which agent session started.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Queue Reader Agent status.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(24)</td>
<td>Date and time of last logged message.</td>
</tr>
<tr>
<td>transactions_processed</td>
<td>integer</td>
<td>Cumulative number of transactions processed in the session.</td>
</tr>
</tbody>
</table>

**Remarks**

In the result set, date and time data returned in `start_time` and `time` are formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>YYYY</code></td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td><code>MM</code></td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td><code>DD</code></td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td><code>hh</code></td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td><code>mm</code></td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td><code>ss</code></td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
</tbody>
</table>
Represents the fractional part of the second in three digits.

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

The `EnumQueueReaderAgentSessions` method includes the `lEstimatedNumRecords` parameter, which allows an application to pass an estimated number of `QueryResults` rows. This allows the application to avoid the performance overhead associated with repeatedly allocating and freeing memory.

**Note** If an application calls `EnumQueueReaderAgentSessions` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
EnumQueueReaderAgentView Method

The `EnumQueueReaderAgentView` method returns a `QueryResults` object that enumerates execution status for the Queue Reader Agents used by the referenced distribution publication.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionPublication2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.EnumQueueReaderAgentView() as QueryResults
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumQueueReaderAgentView(
    LPSQLDMOQUERYRESULTS *ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands.</td>
</tr>
<tr>
<td>commands_processed</td>
<td>integer</td>
<td>Cumulative number of commands processed in the session.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(255)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>dbname</td>
<td>sysname</td>
<td>Name of the distribution database.</td>
</tr>
<tr>
<td>------------</td>
<td>---------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between a transaction entering the queue and being applied to the Publisher.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>integer</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the logged session activity in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, indicates a Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(16)</td>
<td>Identifier of the SQL Server 2000 Agent job that starts the replication agent.</td>
</tr>
<tr>
<td>local_time_stamp</td>
<td>binary(8)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(100)</td>
<td>Name of the agent.</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>Profile identifier.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(24)</td>
<td>Date and time at which agent session started.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Queue Reader Agent status.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(24)</td>
<td>Date and time of last logged message.</td>
</tr>
<tr>
<td>transactions_processed</td>
<td>integer</td>
<td>Cumulative number of transactions processed in the session.</td>
</tr>
</tbody>
</table>

**Remarks**

In the result set, date and time data returned in **start_time** and **time** are formatted as **YYYYMMDD hh:mm:ss.fff**.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

**Note** If an application calls `EnumQueueReaderAgentView` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
EnumQueueReaderAgentViews Method

The `EnumQueueReaderAgentViews` method returns a `QueryResults` object that enumerates execution status for all Queue Reader Agents.

**Applies To**

| Distributor2 Object |

**Syntax**

```
object.EnumQueueReaderAgentViews() as QueryResults
```

**Parts**

| object  |

Expression that evaluates to an object in the list

**Prototype (C/C++)**

```
HRESULT EnumQueueReaderAgentViews(
LPSQLDMOQUERYRESULTS *ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands.</td>
</tr>
<tr>
<td>commands_processed</td>
<td>integer</td>
<td>Cumulative number of commands processed in the session.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(255)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>Column</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>dbname</td>
<td>sysname</td>
<td>Name of the distribution database.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between a transaction entering the queue and being applied to the Publisher.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>integer</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the logged session activity in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, indicates a Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(16)</td>
<td>Identifier of the SQL Server 2000 Agent job that starts the replication agent.</td>
</tr>
<tr>
<td>local_time_stamp</td>
<td>binary(8)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(100)</td>
<td>Name of the agent.</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>Profile identifier.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(24)</td>
<td>Date and time at which agent session started.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Queue Reader Agent status.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(24)</td>
<td>Date and time of last logged message.</td>
</tr>
<tr>
<td>transactions_processed</td>
<td>integer</td>
<td>Cumulative number of transactions processed in the session.</td>
</tr>
</tbody>
</table>

**Remarks**

In the result set, date and time data returned in **start_time** and **time** are formatted as **YYYYMMDD hh:mm:ss.fff**.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

**Note** If an application calls `EnumQueueReaderAgentViews` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
EnumReferencedKeys Method

The **EnumReferencedKeys** method returns a **QueryResults** object that enumerates the PRIMARY KEY and UNIQUE constraints.

**Applies To**

- **Table Object**

**Syntax**

```c
object.EnumReferencedKeys( [ ReferencedTable ] , [ IncludeAll ] )
as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **ReferencedTable**
  
  Optional. String that names an existing Microsoft® SQL Server™ 2000 table. Restricts result set membership to list only references to objects defined on the specified table.

- **IncludeAll**
  
  TRUE or FALSE.

**Prototype (C/C++)**

```c
HRESULT EnumReferencedKeys(
    LPSQLDMOQUERYRESULTS* ppResults,
    SQLDMO_LPCSTR ReferencedTableName = NULL,
    BOOL IncludeAllCandidates = NULL);
```
Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>candidate_key</td>
<td>nvarchar(129)</td>
<td>Name of a PRIMARY KEY or UNIQUE constraint</td>
</tr>
<tr>
<td>candidate_table</td>
<td>nvarchar(262)</td>
<td>Name of a table on which a PRIMARY KEY or UNIQUE constraint is defined</td>
</tr>
<tr>
<td>referenced</td>
<td>bit</td>
<td>When 1, the table depends on the PRIMARY KEY or UNIQUE constraint listed in the result set</td>
</tr>
</tbody>
</table>

Remarks

When IncludeAll is TRUE, the result set enumerates all PRIMARY KEY and UNIQUE constraints defined in the database. The value of the result set column referenced determines table object dependency on the listed PRIMARY KEY or UNIQUE constraint.

When IncludeAll is FALSE (default), the result set enumerates only those PRIMARY KEY or UNIQUE constraints on which the table depends.
EnumReferencedTables Method

The `EnumReferencedTables` method returns a `QueryResults` object that enumerates tables on which a PRIMARY KEY or UNIQUE constraint is defined.

**Applies To**

Table Object

**Syntax**

```
object.EnumReferencedTables( [ IncludeAll ] ) as QueryResults
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `IncludeAll`
  - TRUE or FALSE

**Prototype (C/C++)**

```
HRESULT EnumReferencedTables(
  LPSQLDMOQUERYRESULTS* ppResults,
  BOOL IncludeAllCandidates = NULL);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>candidate_key</td>
<td>nvarchar(129)</td>
<td>Not applicable. Contains the string N/A.</td>
</tr>
<tr>
<td>candidate_table</td>
<td>nvarchar(262)</td>
<td>Name of the table on which the a</td>
</tr>
<tr>
<td>referenced</td>
<td>bit</td>
<td>PRIMARY KEY or UNIQUE constraint is defined. When 1, the table referenced by the Table object used depends on the result-set listed table in a FOREIGN KEY relationship.</td>
</tr>
</tbody>
</table>

**Remarks**

When IncludeAll is TRUE, the result set enumerates all tables on which PRIMARY KEY and UNIQUE constraints are defined. The value of the referenced column in the result set determines table object dependency on the table listed in the result set.

When IncludeAll is FALSE (default), the result set enumerates only those tables that contains PRIMARY KEY or UNIQUE constraints and on which the referenced table depends.
EnumReferencingKeys Method

The EnumReferencingKeys method returns a QueryResults object that enumerates the FOREIGN KEY constraints depending on a candidate key defined on the referenced table.

Applies To

Table Object

Syntax

object.EnumReferencingKeys( [ ReferencingTable ] , [ IncludeAll ] ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list.

ReferencingTable

Optional. String that names an existing Microsoft® SQL Server™ 2000 table. Restricts result set membership to list only FOREIGN KEY constraints defined on the specified table.

IncludeAll

TRUE or FALSE.

Prototype (C/C++)

HRESULT EnumReferencingKeys(
LPSQLDMOQUERYRESULTS* ppResults,
SQLDMO_LPCSTR ReferencingTableName = NULL,
BOOL IncludeAllCandidates = NULL);
Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>candidate_key</td>
<td>nvarchar(129)</td>
<td>Name of the FOREIGN KEY constraint depending on a candidate key in the referenced table.</td>
</tr>
<tr>
<td>candidate_table</td>
<td>nvarchar(262)</td>
<td>Name of a table on which a FOREIGN KEY constraint is defined.</td>
</tr>
<tr>
<td>referenced</td>
<td>bit</td>
<td>When 1, the FOREIGN KEY constraint listed in the result set depends on the table referenced by the Table object used.</td>
</tr>
</tbody>
</table>

Remarks

When IncludeAll is TRUE, the result set enumerates all user-defined tables in the database. The candidate_key column is NULL for those tables on which a FOREIGN KEY constraint is not defined. The value of the referenced column in the result set determines FOREIGN KEY constraint dependency.

When IncludeAll is FALSE (default), the result set enumerates only those FOREIGN KEY constraints depending on the referenced table.
**EnumReferencingTables Method**

The **EnumReferencingTables** method returns a **QueryResults** object that enumerates user-defined tables on which a FOREIGN KEY constraint is defined.

**Applies To**

*Table Object*

**Syntax**

```
object.EnumReferencingTables([IncludeAll]) as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **IncludeAll**
  
  TRUE or FALSE

**Prototype (C/C++)**

```
HRESULT EnumReferencingTables(
LPSQLDMOQUERYRESULTS* ppResults,
BOOL IncludeAllCandidates = NULL);
```

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>candidate_key</td>
<td>nvarchar(129)</td>
<td>Not applicable. Contains the string N/A.</td>
</tr>
<tr>
<td>candidate_table</td>
<td>nvarchar(262)</td>
<td>Name of a table on which a PRIMARY KEY or UNIQUE constraint is defined.</td>
</tr>
</tbody>
</table>
When 1, the table referenced by the Table object used depends on the listed in the result set.

### Remarks

When IncludeAll is TRUE, the result set enumerates all tables on which FOREIGN KEY constraints are defined. The value of the result set column referenced determines FOREIGN KEY dependency on the referenced table.

When IncludeAll is FALSE (default), the result set enumerates only those tables that contains FOREIGN KEY constraints that depend on the referenced table.
SQL-DMO

EnumServerAttributes Method

The **EnumServerAttributes** method returns a **QueryResults** object that enumerates various properties of an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| SQLServer Object |

**Syntax**

`object.EnumServerAttributes() as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumServerAttributes(
    LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute_id</td>
<td>integer</td>
<td>System-defined identifier for a property</td>
</tr>
<tr>
<td>attribute_name</td>
<td>varchar(122)</td>
<td>System-defined name for a property</td>
</tr>
<tr>
<td>attribute_value</td>
<td>varchar(512)</td>
<td>Current value of the property</td>
</tr>
</tbody>
</table>
EnumServerRoleMember Method

The **EnumServerRoleMember** method returns a **QueryResults** object that enumerates the members of a Microsoft® SQL Server™ 2000 fixed server security role.

**Applies To**

| ServerRole Object |

**Syntax**

```object.EnumServerRoleMember() as QueryResults```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```HRESULT EnumServerRoleMember(
LPSQLDMOQUERYRESULTS* ppResults);```

**Returns**

A **QueryResults** object that contains one result set defined by this column.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mem_col</td>
<td>nvarchar(133)</td>
<td>Name of SQL Server security account having role membership</td>
</tr>
</tbody>
</table>
EnumServerRolePermission Method

The **EnumServerRolePermission** method returns a **QueryResults** object that enumerates the statement execution permissions of a Microsoft® SQL Server™ 2000 fixed server role.

**Applies To**

<table>
<thead>
<tr>
<th>ServerRole Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.EnumServerRolePermission( ) as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumServerRolePermission(
    LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A **QueryResults** object that contains one result set defined by this column.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>perm_col</td>
<td>nvarchar(133)</td>
<td>Descriptive text. Can be a Transact-SQL statement or system stored procedure on which execution is granted, or a description of applicable permission, such as Extend database.</td>
</tr>
</tbody>
</table>
SQL-DMO

EnumSnapshotAgentSessionDetails Method

The `EnumSnapshotAgentSessionDetails` method returns a `QueryResults` object that enumerates detail information for a specified Snapshot Agent session.

**Applies To**

| DistributionPublisher Object |

**Syntax**

```c
object.EnumSnapshotAgentSessionDetails( AgentName , SessionID ) as QueryResults
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list.

`AgentName`

String that identifies a Snapshot Agent by name.

`SessionID`

String that identifies a session. The `SessionID` value is specified using the first 21 characters of the `time` column value in the `QueryResults` result set returned by the `EnumSnapshotAgentSessions` method.

**Prototype (C/C++)**

```c
HRESULT EnumSnapshotAgentSessionDetails(
    SQLDMO_LPCSTR AgentName,
    SQLDMO_LPCSTR SessionID,
    LPSQLDMOQUERYRESULTS* ppResults);
```
Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered in the session.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(101)</td>
<td>Agent session name.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Date and time of message logging.</td>
</tr>
</tbody>
</table>

Remarks

In the result set, date and time data returned in time is formatted as YYYYMMDD hh:mm:ss.fff.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
</tbody>
</table>
fff Represents the fractional part of the second in three digits.

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
EnumSnapshotAgentSessionDetails2 Method

The `EnumSnapshotAgentSessionDetails2` method returns a `QueryResults` object that enumerates detail information for a specified Snapshot Agent session.

**Applies To**

| DistributionPublisher2 Object |

**Syntax**

```c
object.EnumSnapshotAgentSessionDetails2(
    AgentName, 
    SessionID,
    lEstimatedNumRecords ) as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **AgentName**
  
  String that identifies a Snapshot Agent by name.

- **SessionID**
  
  String that identifies a session. The `SessionID` value is specified using the first 21 characters of the `time` column value in the `QueryResults` result set returned by the `EnumSnapshotAgentSessions` method.

- **lEstimatedNumRecords**
  
  Long integer that specifies the estimated number of `QueryResults` rows to return.

**Prototype (C/C++)**
HRESULT EnumSnapshotAgentSessionDetails2(
SQLDMO_LPCSTR AgentName,
SQLDMO_LPCSTR SessionID,
long lEstimatedNumRecords,
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered in the session.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(101)</td>
<td>Agent session name.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Date and time of message logging.</td>
</tr>
</tbody>
</table>

Remarks

In the result set, date and time data returned in time is formatted as YYYYMMDD hh:mm:ss.fff.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

The `EnumSnapshotAgentSessionDetails2` method differs from the `EnumSnapshotAgentSessionDetails` method by including the `lEstimatedNumRecords` parameter, which allows an application to pass an estimated number of `QueryResults` rows. This allows the application to avoid the performance overhead associated with repeatedly allocating and freeing memory.

To increase the accuracy of the estimated number of `QueryResults` rows, an application can pass the value of the `action_count` column returned by the `EnumSnapshotAgentSessions` or `EnumSnapshotAgentSessions2` method to the `lEstimatedNumRecords` parameter.
EnumSnapshotAgentSessions Method

The **EnumSnapshotAgentSessions** method returns a **QueryResults** object that enumerates session information for Snapshot Agents used by a Distributor.

**Applies To**

| DistributionPublisher Object |

**Syntax**

```c
object.EnumSnapshotAgentSessions(AgentName, SessionType, SessionDuration) as QueryResults
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list.
- **AgentName**
  - String that identifies a Snapshot Agent by name.
- **SessionType**
  - Long integer that indicates session type using SQLDMO_SESSION_TYPE.
- **SessionDuration**
  - Long integer that specifies a number of hours. Restricts result set membership to those sessions launched within the number of hours specified. Use 0 to specify no restriction on agent session start time.

**Prototype (C/C++):**

```c
HRESULT EnumSnapshotAgentSessions(
    SQLDMO_LPCSTR AgentName,
```
SQLDMO_SESSION_TYPE SessionType,
long SessionDuration,
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action_count</td>
<td>integer</td>
<td>Number of session history records.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered in the session.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(26)</td>
<td>Date and time of last scheduled execution.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Date and time of message logging.</td>
</tr>
</tbody>
</table>

Remarks

In the result set, date and time data returned in start_time and time is formatted as YYYYMMDD hh:mm:ss.fff.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value `19990911 18:12:00.000` is interpreted as 6:12 P.M., September 11, 1999.
**EnumSnapshotAgentSessions2 Method**

The `EnumSnapshotAgentSessions2` method returns a `QueryResults` object that enumerates session information for Snapshot Agents used by a Distributor.

**Applies To**

| DistributionPublisher2 Object |

**Syntax**

```
object.EnumSnapshotAgentSessions2(
    AgentName ,
    SessionType,
    SessionDuration,
    lEstimatedNumRecords ) as QueryResults
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list.

- `AgentName`
  
  String that identifies a Snapshot Agent by name.

- `SessionType`
  
  Long integer that indicates session type using SQLDMO_SESSION_TYPE.

- `SessionDuration`
  
  Long integer that specifies a number of hours. Restricts result set membership to those sessions launched within the number of hours specified. Use 0 to specify no restriction on agent session start time.

- `lEstimatedNumRecords`
Long integer that specifies the estimated number of QueryResults rows to return.

Prototype (C/C++)

HRESULT EnumSnapshotAgentSessions2(
SQLDMO_LPCSTR AgentName,
SQLDMO_SESSION_TYPE SessionType,
long SessionDuration,
long lEstimatedNumRecords,
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action_count</td>
<td>integer</td>
<td>Number of session history records.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands delivered in the session.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the session in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, Microsoft® SQL Server™ 2000 error message number.</td>
</tr>
<tr>
<td>runstatus</td>
<td>integer</td>
<td>Executing state. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(26)</td>
<td>Date and time of last scheduled execution.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(26)</td>
<td>Date and time of message logging.</td>
</tr>
</tbody>
</table>

Remarks
In the result set, date and time data returned in `start_time` and `time` is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>YYYY</code></td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td><code>MM</code></td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td><code>DD</code></td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td><code>hh</code></td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td><code>mm</code></td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td><code>ss</code></td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td><code>fff</code></td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value `19990911 18:12:00.000` is interpreted as 6:12 P.M., September 11, 1999.

The `EnumSnapshotAgentSessions2` method differs from the `EnumSnapshotAgentSessions` method by including the `lEstimatedNumRecords` parameter, which allows an application to pass an estimated number of `QueryResults` rows. This allows the application to avoid the performance overhead associated with repeatedly allocating and freeing memory.
EnumSnapshotAgentView Method

The `EnumSnapshotAgentView` method returns a `QueryResults` object that enumerates execution status information for an agent used to create snapshots of replicated data.

**Applies To**

DistributionPublication Object

**Syntax**

`object.EnumSnapshotAgentView( ) as QueryResults`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT EnumSnapshotAgentView(
    LPSQLDMOQUERYRESULTS* ppResults);
```
EnumSnapshotAgentViews Method

The `EnumSnapshotAgentViews` method returns a `QueryResults` object that enumerates historical data for all Snapshot Agents.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.EnumSnapshotAgentViews() as QueryResults
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT EnumSnapshotAgentViews(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>comments</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>dbname</td>
<td>nvarchar(129)</td>
<td>Name of the database used for distribution.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>float</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Cumulative run time in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, the Microsoft® SQL Server™ 2000 error message number of the most recent error.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(22)</td>
<td>Identifier of the SQL Server 2000 Agent job starting the replication agent.</td>
</tr>
<tr>
<td>local_job</td>
<td>bit</td>
<td>Reserved.</td>
</tr>
<tr>
<td>local_timestamp</td>
<td>binary(14)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td>name</td>
<td>nvarchar(101)</td>
<td>Name of the Distribution Agent.</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>Profile identifier.</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar(129)</td>
<td>Publication name.</td>
</tr>
<tr>
<td>publisher</td>
<td>nvarchar(129)</td>
<td>Publisher name.</td>
</tr>
<tr>
<td>publisher_db</td>
<td>nvarchar(129)</td>
<td>Name of database published.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(25)</td>
<td>Date and time at which agent started.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Agent status. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>time</td>
<td>nvarchar(25)</td>
<td>Date and time message logged.</td>
</tr>
</tbody>
</table>

**Remarks**

In the result set, date and time data returned in `start_time` and `time` is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.
EnumStatistics Method

The EnumStatistics method returns a QueryResults object that enumerates index statistics used to support Microsoft® SQL Server™ 2000 query optimization.

Applies To

| Index Object |

Syntax

object.EnumStatistics() as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT EnumStatistics(
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains three result sets. The first result set describes index statistics structure and age and is defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average key length</td>
<td>real</td>
<td>Average length of an index row</td>
</tr>
<tr>
<td>Density</td>
<td>real</td>
<td>Selectivity of the index</td>
</tr>
<tr>
<td>Rows</td>
<td>integer</td>
<td>Number of rows in the table</td>
</tr>
<tr>
<td></td>
<td>Data type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>Rows Sampled</td>
<td>integer</td>
<td>Number of rows sampled for statistics data</td>
</tr>
<tr>
<td>Steps</td>
<td>integer</td>
<td>Number of distribution steps</td>
</tr>
<tr>
<td>Updated</td>
<td>nvarchar(21)</td>
<td>Date and time of most recent update</td>
</tr>
</tbody>
</table>

The second result set describes index density and is defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All density</td>
<td>real</td>
<td>Selectivity of the column(s) listed in Columns</td>
</tr>
<tr>
<td>Columns</td>
<td>nvarchar(129)</td>
<td>Column(s) participating in index</td>
</tr>
</tbody>
</table>

The third result set enumerates histogram values and is defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steps</td>
<td>nvarchar(6)</td>
<td>Histogram values in the current distribution statistics</td>
</tr>
</tbody>
</table>

**Remarks**

Statistics are calculated for an index when the index is first used in query optimization or at user direction. Statistics are updated automatically at configurable intervals. When statistics have not been calculated on an index, the `EnumStatistics` method succeeds but returns no result sets.
EnumSubscriptions Method

The EnumSubscriptions method returns a QueryResults object that enumerates the subscriptions to a replication publication.

Applies To

| MergePublication Object | TransPublication Object |

Syntax

object.EnumSubscriptions() as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT EnumSubscriptions(LPSQLDMOQUERYRESULTS* ppResults);

Returns

For the MergePublication object, a QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>full_publication</td>
<td>tinyint</td>
<td>Reserved.</td>
</tr>
<tr>
<td>merge_jobid</td>
<td>binary(22)</td>
<td>Identifier of the Microsoft® SQL Server™ 2000 Agent job launching the replication agent.</td>
</tr>
<tr>
<td>priority</td>
<td>single</td>
<td>Conflict resolution priority.</td>
</tr>
<tr>
<td>Column</td>
<td>Data type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar(129)</td>
<td>Publication name.</td>
</tr>
<tr>
<td>publisher</td>
<td>nvarchar(129)</td>
<td>Name of the publishing data source.</td>
</tr>
<tr>
<td>publisher_db</td>
<td>nvarchar(129)</td>
<td>Name of the database referenced by the publication.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Subscription status. Interpret the value using SQLDMO_SUBSTATUS_TYPE.</td>
</tr>
<tr>
<td>subscriber</td>
<td>nvarchar(129)</td>
<td>Name of the subscribing data source.</td>
</tr>
<tr>
<td>subscriber_db</td>
<td>nvarchar(129)</td>
<td>Name of the subscribed database at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_type</td>
<td>integer</td>
<td>Subscriber type.</td>
</tr>
<tr>
<td>subscription_name</td>
<td>nvarchar(258)</td>
<td>Subscription name.</td>
</tr>
<tr>
<td>subscription_type</td>
<td>integer</td>
<td>Subscription direction. Interpret the value using SQLDMO_SUBSCRIPTION_TYPE.</td>
</tr>
<tr>
<td>sync_type</td>
<td>tinyint</td>
<td>Type of synchronization used. Interpret the value using SQLDMO_SUBSYNC_TYPE.</td>
</tr>
</tbody>
</table>

For the **TransPublication** object, a **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>article</td>
<td>nvarchar(129)</td>
<td>When publication is not full, article subscribed to.</td>
</tr>
<tr>
<td>destination database</td>
<td>nvarchar(129)</td>
<td>Name of the subscribed database at the Subscriber.</td>
</tr>
<tr>
<td>distribution job id</td>
<td>binary(22)</td>
<td>Identifier of the Microsoft® SQL Server™ 2000 Agent job that starts the replication agent.</td>
</tr>
<tr>
<td>full subscription</td>
<td>bit</td>
<td>When TRUE, subscription subscribes to all articles defined in the publication.</td>
</tr>
<tr>
<td>loopback_detection</td>
<td>bit</td>
<td>When TRUE, Distributor sends</td>
</tr>
<tr>
<td>Column</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar(129)</td>
<td>Publication name.</td>
</tr>
<tr>
<td>subscriber</td>
<td>nvarchar(129)</td>
<td>Name of the subscribing data source.</td>
</tr>
<tr>
<td>subscription status</td>
<td>tinyint</td>
<td>Subscription status. Interpret the value using SQLDMO_SUBSTATUS_TYPE.</td>
</tr>
<tr>
<td>subscription type</td>
<td>integer</td>
<td>Subscription direction. Interpret the value using SQLDMO_SUBSCRIPTION_TYPE.</td>
</tr>
<tr>
<td>subscription_name</td>
<td>nvarchar(256)</td>
<td>Subscription name.</td>
</tr>
<tr>
<td>synchronization type</td>
<td>tinyint</td>
<td>Type of synchronization used. Interpret the value using SQLDMO_SUBSYNC_TYPE.</td>
</tr>
<tr>
<td>update mode</td>
<td>integer</td>
<td>When 0, the subscription is read-only. When 1, updates to article images maintained at the Subscriber are propagated to the Publisher.</td>
</tr>
</tbody>
</table>

Subscriber-originated transactions back to originating Subscriber.
EnumSubscriptionViews Method

The **EnumSubscriptionViews** method returns a **QueryResults** object that enumerates subscription execution status information maintained at a Distributor.

**Applies To**

| DistributionPublication Object |

**Syntax**

```
object.EnumSubscriptionViews() as QueryResults
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT EnumSubscriptionViews(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

When the **DistributionPublication** object references a merge replication publication, a **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action_time</td>
<td>nvarchar(25)</td>
<td>Date and time of execution for most recent subscription action.</td>
</tr>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>agent_name</td>
<td>nvarchar(101)</td>
<td>Name of the replication agent.</td>
</tr>
<tr>
<td><strong>delivery_rate</strong></td>
<td>integer</td>
<td>Average number of rows delivered per second.</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td><strong>duration</strong></td>
<td>integer</td>
<td>Elapsed time of the logged session activity in seconds.</td>
</tr>
<tr>
<td><strong>error_id</strong></td>
<td>integer</td>
<td>When nonzero, the Microsoft® SQL Server™ 2000 error message number of the most recent error.</td>
</tr>
<tr>
<td><strong>job_id</strong></td>
<td>binary(22)</td>
<td>Identifier of the SQL Server Agent job starting the replication agent.</td>
</tr>
<tr>
<td><strong>last_action</strong></td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td><strong>local_job</strong></td>
<td>bit</td>
<td>When TRUE, the SQL Server Agent job executes at the Distributor. When FALSE, the SQL Server Agent job executes at the Subscriber.</td>
</tr>
<tr>
<td><strong>local_timestamp</strong></td>
<td>binary(14)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td><strong>profile_id</strong></td>
<td>integer</td>
<td>Profile identifier.</td>
</tr>
<tr>
<td><strong>publisher_conflicts</strong></td>
<td>integer</td>
<td>Number of deletes at the Publisher.</td>
</tr>
<tr>
<td><strong>publisher_deletecount</strong></td>
<td>integer</td>
<td>Number of deletes at the Publisher.</td>
</tr>
<tr>
<td><strong>publisher_insertcount</strong></td>
<td>integer</td>
<td>Number of inserts at the Publisher.</td>
</tr>
<tr>
<td><strong>publisher_updatecount</strong></td>
<td>integer</td>
<td>Number of updates at the Publisher.</td>
</tr>
<tr>
<td><strong>start_time</strong></td>
<td>nvarchar(25)</td>
<td>Date and time at which agent session started.</td>
</tr>
<tr>
<td><strong>status</strong></td>
<td>integer</td>
<td>Agent status. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td><strong>subscriber</strong></td>
<td>nvarchar(129)</td>
<td>Name of subscribing data source.</td>
</tr>
<tr>
<td><strong>subscriber_updatecount</strong></td>
<td>integer</td>
<td>Number of updates at the Subscriber.</td>
</tr>
<tr>
<td><strong>subscriber_conflicts</strong></td>
<td>integer</td>
<td>Number of conflicts at the Subscriber.</td>
</tr>
<tr>
<td><strong>subscriber_db</strong></td>
<td>nvarchar(129)</td>
<td>Name of the subscribed database at the Subscriber.</td>
</tr>
<tr>
<td><strong>subscriber_deletecount</strong></td>
<td>integer</td>
<td>Number of deletes at the Subscriber.</td>
</tr>
<tr>
<td><strong>subscriber_insertcount</strong></td>
<td>integer</td>
<td>Number of inserts at the Subscriber.</td>
</tr>
<tr>
<td><strong>type</strong></td>
<td>integer</td>
<td>Direction of subscription (push or pull) interpreted using</td>
</tr>
</tbody>
</table>
When the DistributionPublication object references a transactional or snapshot replication publication, a QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action_time</td>
<td>nvarchar(25)</td>
<td>Date and time of execution for most recent subscription action.</td>
</tr>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands per transaction.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of transactions.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the transaction entering the distribution database and being applied to the Subscriber.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>integer</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>delivery_time</td>
<td>integer</td>
<td>Cumulative time spent delivering transactions in seconds.</td>
</tr>
<tr>
<td>distribution_agent</td>
<td>nvarchar(101)</td>
<td>Name of the replication agent.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the logged session activity.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, the Microsoft® SQL Server™ error message number of the most recent error.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(22)</td>
<td>Identifier of the SQL Server Agent job starting the replication agent.</td>
</tr>
<tr>
<td>last_action</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>last_timestamp</td>
<td>binary(14)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td>local_job</td>
<td>bit</td>
<td>When TRUE, the SQL Server Agent job executes at the Distributor. When</td>
</tr>
</tbody>
</table>
FALSE, the SQL Server Agent job executes at the Subscriber.

| profile_id | integer | Profile identifier. |
| start_time | nvarchar(25) | Date and time at which agent session started. |
| status | integer | Agent status. Interpret using SQLDMO_TASKSTATUS_TYPE. |
| subscriber | nvarchar(129) | Name of subscribing data source. |
| subscriber_db | nvarchar(129) | Name of the subscribed database at the Subscriber. |
| type | tinyint | Subscription direction. Interpret the value using SQLDMO_SUBSCRIPTION_TYPE. |

Remarks

The **EnumSubscriptionViews2** method extends the functionality of the **EnumSubscriptionViews** method.

In the result set, date and time data returned in **action_time** and **start_time** is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>
For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

See Also

EnumSubscriptionViews Method
SQL-DMO

**EnumSubscriptionViews2 Method**

The **EnumSubscriptionViews** method returns a **QueryResults** object that enumerates subscription execution status information maintained at a Distributor.

### Applies To

**DistributionPublication2 Object**

### Syntax

```
object.EnumSubscriptionViews2( [ fExcludeAnonymous ] ) as QueryResults
```

### Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **fExcludeAnonymous**
  
  Boolean that specifies whether anonymous subscriptions views are enumerated. Default is FALSE.

### Prototype (C/C++)

```
HRESULT EnumSubscriptionViews2(
LPSQLDMOQUERYRESULTS *ppResults,
BOOL fExcludeAnonymous) PURE;
```

### Returns

When the **DistributionPublication** object references a merge replication publication, a **QueryResults** object that contains one result set defined by these columns.
<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action_time</td>
<td>nvarchar(25)</td>
<td>Date and time of execution for most recent subscription action.</td>
</tr>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>agent_name</td>
<td>nvarchar(101)</td>
<td>Name of the replication agent.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>integer</td>
<td>Average number of rows delivered per second.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the logged session activity in seconds.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, the Microsoft® SQL Server™ 2000 error message number of the most recent error.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(22)</td>
<td>Identifier of the SQL Server Agent job starting the replication agent.</td>
</tr>
<tr>
<td>last_action</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>local_job</td>
<td>bit</td>
<td>When TRUE, the SQL Server Agent job executes at the Distributor. When FALSE, the SQL Server Agent job executes at the Subscriber.</td>
</tr>
<tr>
<td>local_timestamp</td>
<td>binary(14)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>Profile identifier.</td>
</tr>
<tr>
<td>publisher_conflicts</td>
<td>integer</td>
<td>Number of deletes at the Publisher.</td>
</tr>
<tr>
<td>publisher_deletecount</td>
<td>integer</td>
<td>Number of deletes at the Publisher.</td>
</tr>
<tr>
<td>publisher_insertcount</td>
<td>integer</td>
<td>Number of inserts at the Publisher.</td>
</tr>
<tr>
<td>publisher_updatecount</td>
<td>integer</td>
<td>Number of updates at the Publisher.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(25)</td>
<td>Date and time at which agent session started.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Agent status. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>subscriber</td>
<td>nvarchar(129)</td>
<td>Name of subscribing data source.</td>
</tr>
<tr>
<td>subscriber_updatecount</td>
<td>integer</td>
<td>Number of updates at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_conflicts</td>
<td>integer</td>
<td>Number of conflicts at the Subscriber.</td>
</tr>
<tr>
<td>subscriber_db</td>
<td>nvarchar(129)</td>
<td>Name of the subscribed database at</td>
</tr>
</tbody>
</table>
When the **DistributionPublication** object references a transactional or snapshot replication publication, a **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action_time</td>
<td>nvarchar(25)</td>
<td>Date and time of execution for most recent subscription action.</td>
</tr>
<tr>
<td>agent_id</td>
<td>integer</td>
<td>Agent identifier.</td>
</tr>
<tr>
<td>average_commands</td>
<td>integer</td>
<td>Average number of commands per transaction.</td>
</tr>
<tr>
<td>delivered_commands</td>
<td>integer</td>
<td>Cumulative number of commands.</td>
</tr>
<tr>
<td>delivered_transactions</td>
<td>integer</td>
<td>Cumulative number of transactions.</td>
</tr>
<tr>
<td>delivery_latency</td>
<td>integer</td>
<td>Latency, in milliseconds, between the transaction entering the distribution database and being applied to the Subscriber.</td>
</tr>
<tr>
<td>delivery_rate</td>
<td>integer</td>
<td>Average number of commands delivered per second.</td>
</tr>
<tr>
<td>delivery_time</td>
<td>integer</td>
<td>Cumulative time spent delivering transactions.</td>
</tr>
<tr>
<td>distribution_agent</td>
<td>nvarchar(101)</td>
<td>Name of the replication agent.</td>
</tr>
<tr>
<td>duration</td>
<td>integer</td>
<td>Elapsed time of the logged session activity.</td>
</tr>
<tr>
<td>error_id</td>
<td>integer</td>
<td>When nonzero, the Microsoft® SQL Server™ 2000 error message number of the most recent error.</td>
</tr>
<tr>
<td>job_id</td>
<td>binary(22)</td>
<td>Identifier of the SQL Server Agent.</td>
</tr>
</tbody>
</table>
job starting the replication agent.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>last_action</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>last_timestamp</td>
<td>binary(14)</td>
<td>Timestamp.</td>
</tr>
<tr>
<td>local_job</td>
<td>bit</td>
<td>When TRUE, the SQL Server Agent job executes at the Distributor. When FALSE, the SQL Server Agent job executes at the Subscriber.</td>
</tr>
<tr>
<td>profile_id</td>
<td>integer</td>
<td>Profile identifier.</td>
</tr>
<tr>
<td>start_time</td>
<td>nvarchar(25)</td>
<td>Date and time at which agent session started.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>Agent status. Interpret using SQLDMO_TASKSTATUS_TYPE.</td>
</tr>
<tr>
<td>subscriber</td>
<td>nvarchar(129)</td>
<td>Name of subscribing data source.</td>
</tr>
<tr>
<td>subscriber_db</td>
<td>nvarchar(129)</td>
<td>Name of the subscribed database at the Subscriber.</td>
</tr>
<tr>
<td>type</td>
<td>tinyint</td>
<td>Subscription direction. Interpret the value using SQLDMO_SUBSCRIPTION_TYPE.</td>
</tr>
</tbody>
</table>

**Remarks**

The `EnumSubscriptionViews2` method extends the functionality of the `EnumSubscriptionViews` method by including the optional `fExcludeAnonymous` parameter. When `fExcludeAnonymous` is set to TRUE, anonymous Distribution or Merge Agent views are not enumerated.

In the result set, date and time data returned in **action_time** and **start_time** is formatted as `YYYYMMDD hh:mm:ss.fff`.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four</td>
</tr>
<tr>
<td>Column</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>hour</td>
<td>Represents the hour in two digits (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

**Note** If an application calls `EnumSubscriptionViews2` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[EnumSubscriptionViews Method](#)
EnumSubSystems Method

The `EnumSubSystems` method returns a `QueryResults` object that enumerates installed Microsoft® SQL Server™ 2000 Agent execution subsystems.

**Applies To**

- **JobServer Object**

**Syntax**

```
object.EnumSubSystems() as QueryResults
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT EnumSubSystems(
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_exe</td>
<td>nvarchar(81)</td>
<td>When applicable, executable file launched by agent. Reserved.</td>
</tr>
<tr>
<td>description</td>
<td>nvarchar(81)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>event_entry_point</td>
<td>nvarchar(31)</td>
<td>Name of an exported function. Reserved.</td>
</tr>
<tr>
<td>max_worker_threads</td>
<td>integer</td>
<td>Reserved.</td>
</tr>
<tr>
<td>Field</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>start_entry_point</td>
<td>nvarchar(31)</td>
<td>Name of an exported function. Reserved.</td>
</tr>
<tr>
<td>stop_entry_point</td>
<td>nvarchar(31)</td>
<td>Name of an exported function. Reserved.</td>
</tr>
<tr>
<td>subsystem</td>
<td>nvarchar(41)</td>
<td>Name of the subsystem. The subsystem is specified by name when creating a job step.</td>
</tr>
<tr>
<td>subsystem_dll</td>
<td>nvarchar(81)</td>
<td>Dynamic link library implementing execution subsystem.</td>
</tr>
</tbody>
</table>
EnumTables Method

The **EnumTables** method returns a **QueryResults** object that enumerates the tables of a linked server.

**Applies To**

| LinkedServer Object |

**Syntax**

```
object.EnumTables( [ TableName ], [ SchemaName ], [ CatalogName ], [ TableType ] ) as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **TableName**
  
  Optional. String that identifies a table on the linked server by name. Maps to the OLE DB schema rowset restriction TABLE_NAME. When specified, restricts result set membership to the table(s) matching the criteria.

- **SchemaName**
  
  Optional. String that identifies a schema on the linked server by name. Maps to the OLE DB schema rowset restriction SCHEMA_NAME. When specified, restricts result set membership to tables defined on the schema.

- **CatalogName**
  
  Optional. String that identifies a catalog on the linked server by name. Maps to the OLE DB schema rowset restriction CATALOG_NAME. When specified, restricts result set membership to tables defined on the catalog.

- **TableType**
Optional. Maps to the OLE DB schema rowset restriction TABLE_TYPE. A long integer that specifies a type of table as described in Settings.

**Prototype (C/C++)**

```c
HRESULT EnumTables(LPSQLDMOQUERYRESULTS* ppResults,
SQLDMO_LPCSTR TableName = NULL,
SQLDMO_LPCSTR SchemaName = NULL,
SQLDMO_LPCSTR CatalogName = NULL,
SQLDMO_LINKEDTABLE_TYPE TableType = SQLDMOLinkedTable_Default);
```

**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOLinkedTable_GlobalTemporary</td>
<td>2</td>
<td>Restrict result set membership to global temporary tables</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_LocalTemporary</td>
<td>3</td>
<td>Restrict result set membership to local temporary tables</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_Alias</td>
<td>1</td>
<td>Restrict result set membership to alias tables</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_Default</td>
<td>0</td>
<td>No restriction</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_SystemTable</td>
<td>4</td>
<td>Restrict result set membership to system tables</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_SystemView</td>
<td>7</td>
<td>Restrict result set membership to System views</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_Table</td>
<td>5</td>
<td>Restrict result set membership to user tables</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_View</td>
<td>6</td>
<td>Restrict result set membership to views</td>
</tr>
</tbody>
</table>
Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE_CAT</td>
<td>nvarchar(129)</td>
<td>Catalog name. May be NULL.</td>
</tr>
<tr>
<td>TABLE_SCHEM</td>
<td>nvarchar(129)</td>
<td>Schema name. May be NULL.</td>
</tr>
<tr>
<td>TABLE_NAME</td>
<td>nvarchar(129)</td>
<td>Table name.</td>
</tr>
<tr>
<td>TABLE_TYPE</td>
<td>nvarchar(129)</td>
<td>Type of table.</td>
</tr>
<tr>
<td>REMARKS</td>
<td>nvarchar(256)</td>
<td>Descriptive text. May be NULL.</td>
</tr>
</tbody>
</table>

Remarks

The EnumTables method is implemented using the IDBSchemaRowset interface of the OLE DB provider specified by the linked server. The method returns part of the DBSCHEMA_TABLES rowset.

Some OLE DB providers support wildcard matches in restrictions specified by the TableName, SchemaName, and CatalogName arguments of the EnumTables method. Some OLE DB providers return values in the result set columns TABLE_CAT, TABLE_SCHEM, and REMARKS. For more information about argument specification and result set membership interpretation, see the OLE DB provider documentation.
EnumTargetServers Method

The EnumTargetServers method returns a QueryResults object that enumerates the execution targets of the referenced Microsoft® SQL Server™ 2000 Agent job.

Applies To

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

Syntax

object.EnumTargetServers() as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT EnumTargetServers(
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enlist_date</td>
<td>smalldatetime</td>
<td>When applicable, date and time at which the target server (TSX) enlisted in the multiserver administration group</td>
</tr>
<tr>
<td>last_outcome_message</td>
<td>nvarchar(1025)</td>
<td>SQL Server message raised in response to last execution</td>
</tr>
<tr>
<td>last_poll_date</td>
<td>smalldatetime</td>
<td>When applicable, most recent date and time at which the TSX server polled the master server (MSX) for new instructions</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------</td>
<td>------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>last_run_date</td>
<td>integer</td>
<td>When nonzero, date on which execution occurred formatted as described in Remarks</td>
</tr>
<tr>
<td>last_run_duration</td>
<td>integer</td>
<td>When nonzero, execution duration expressed as a number of seconds</td>
</tr>
<tr>
<td>last_run_outcome</td>
<td>tinyint</td>
<td>Execution outcome interpreted using SQLDMO_JOBOUTCOME_TYPE</td>
</tr>
<tr>
<td>last_run_time</td>
<td>integer</td>
<td>When nonzero, time at which execution occurred formatted as described in Remarks</td>
</tr>
<tr>
<td>server_id</td>
<td>integer</td>
<td>System-generated identifier of a target server</td>
</tr>
<tr>
<td>server_name</td>
<td>nvarchar(31)</td>
<td>Network name of the server running Microsoft SQL Server</td>
</tr>
</tbody>
</table>

**Remarks**

The result set column **last_run_date** represents the execution date as a scaled long integer. The integer is built as a sum of the year scaled by 10000, the month scaled by 100, and the day. For example, the date April 19, 1997 is represented by the long integer value 19970419.

The result set column **last_run_time** represents execution time as a scaled long integer. The integer is built as a sum of the hour scaled by 10000, the minute scaled by 100, and the seconds. The value uses a 24-hour clock. For example, the time 1:03:09 P.M. is represented by the long integer value 130309.
EnumThirdPartyPublications Method

The **EnumThirdPartyPublications** method returns a **QueryResults** object that enumerates publications originating from heterogeneous data sources.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.EnumThirdPartyPublications( [ DistributionDBName ] ) as QueryResults
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list.
- **DistributionDBName**
  - Optional. String that identifies an existing Microsoft® SQL Server™ replication distribution database by name. When specified, restricts result set membership to those publications implemented in the named database.

**Prototype (C/C++)**

```c
HRESULT EnumThirdPartyPublications(
LPSQLDMOQUERYRESULTS *ppResults,
SQLDMO_LPCSTR pszDistributionDBName);
```

**Returns**

A **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>agent_access</td>
<td>bit</td>
<td>Reserved.</td>
</tr>
<tr>
<td>allow_anonymous</td>
<td>bit</td>
<td>When TRUE, allow anonymous, pull subscriptions.</td>
</tr>
<tr>
<td>allow_pull</td>
<td>bit</td>
<td>When TRUE, allow Subscriber-originated (pull) subscriptions.</td>
</tr>
<tr>
<td>allow_sync_tran</td>
<td>bit</td>
<td>When TRUE, allow Subscriber to update article image and propagate the update to the Publisher.</td>
</tr>
<tr>
<td>description</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>distribution_db</td>
<td>nvarchar(129)</td>
<td>Distribution database name.</td>
</tr>
<tr>
<td>enabled_for_internet</td>
<td>bit</td>
<td>When TRUE, publication is enabled for distribution using the Internet.</td>
</tr>
<tr>
<td>immediate_sync</td>
<td>bit</td>
<td>When TRUE, force immediate synchronization on publication subscription.</td>
</tr>
<tr>
<td>immediate_sync_ready</td>
<td>bit</td>
<td>When TRUE, a synchronizing image of the publication is allowed.</td>
</tr>
<tr>
<td>independent_agent</td>
<td>bit</td>
<td>When TRUE, a stand-alone agent enables the publication.</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar(129)</td>
<td>Publication name.</td>
</tr>
<tr>
<td>publisher</td>
<td>nvarchar(129)</td>
<td>Data source name.</td>
</tr>
<tr>
<td>publisher_db</td>
<td>nvarchar(129)</td>
<td>Name of database published.</td>
</tr>
<tr>
<td>repl_freq</td>
<td>tinyint</td>
<td>Frequency used to replicate data. Interpret value using SQLDMO_REPFREQ_TYPE.</td>
</tr>
<tr>
<td>replication_type</td>
<td>tinyint</td>
<td>Replication method. Interpret the value using SQLDMO_REPLICATION_TYPE.</td>
</tr>
<tr>
<td>thirdparty_flag</td>
<td>bit</td>
<td>When TRUE, the publication derives from a heterogeneous source.</td>
</tr>
<tr>
<td>vendor_name</td>
<td>nvarchar(129)</td>
<td>Data source vendor name.</td>
</tr>
</tbody>
</table>
Remarks

The **EnumThirdPartyPublications2** method extends the functionality of the **EnumThirdPartyPublications** method.

See Also

[EnumThirdPartyPublications2 Method](#)
EnumThirdPartyPublications2 Method

The EnumThirdPartyPublications2 method returns a QueryResults object that enumerates publications originating from heterogeneous data sources.

Applies To

Distributor2 Object

Syntax

object.EnumThirdPartyPublications2(
    [ bstrDistributionDBName ],
    [ bstrVendorName ]) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list.

bstrDistributionDBName

Optional. String that identifies an existing Microsoft® SQL Server™ 2000 replication distribution database by name. When specified, restricts result set membership to those publications implemented in the named database.

bstrVendorName

Optional. String used to filter the result set by vendor name.

Prototype (C/C++)

HRESULT EnumThirdPartyPublications2(
    LPSQLDMOQUERYRESULTS *ppResults,
    SQLDMO_LPCSTR pszDistributionDBName,
    SQLDMO_LPCSTR pszVendorName);
Returns

A QueryResults object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_access</td>
<td>bit</td>
<td>Reserved.</td>
</tr>
<tr>
<td>allow_anonymous</td>
<td>bit</td>
<td>When TRUE, allow anonymous, pull subscriptions.</td>
</tr>
<tr>
<td>allow_pull</td>
<td>bit</td>
<td>When TRUE, allow (pull) subscriptions that originate at the Subscriber.</td>
</tr>
<tr>
<td>allow_sync_tran</td>
<td>bit</td>
<td>When TRUE, allow Subscriber to update article image and propagate the update to the Publisher.</td>
</tr>
<tr>
<td>description</td>
<td>nvarchar(256)</td>
<td>Descriptive text.</td>
</tr>
<tr>
<td>distribution_db</td>
<td>nvarchar(129)</td>
<td>Distribution database name.</td>
</tr>
<tr>
<td>enabled_for_internet</td>
<td>bit</td>
<td>When TRUE, publication is enabled for distribution using the Internet.</td>
</tr>
<tr>
<td>immediate_sync</td>
<td>bit</td>
<td>When TRUE, force immediate synchronization on publication subscription.</td>
</tr>
<tr>
<td>immediate_sync_ready</td>
<td>bit</td>
<td>When TRUE, a synchronizing image of the publication is allowed.</td>
</tr>
<tr>
<td>independent_agent</td>
<td>bit</td>
<td>When TRUE, a stand-alone agent enables the publication.</td>
</tr>
<tr>
<td>publication</td>
<td>nvarchar(129)</td>
<td>Publication name.</td>
</tr>
<tr>
<td>publisher</td>
<td>nvarchar(129)</td>
<td>Data source name.</td>
</tr>
<tr>
<td>publisher_db</td>
<td>nvarchar(129)</td>
<td>Name of the published database</td>
</tr>
<tr>
<td>repl_freq</td>
<td>tinyint</td>
<td>Frequency used to replicate data. Interpret value using SQLDMO_REPFREQ_TYPE.</td>
</tr>
<tr>
<td>replication_type</td>
<td>tinyint</td>
<td>Replication method. Interpret the value using SQLDMO_REPLICATION_TYPE.</td>
</tr>
</tbody>
</table>
### Remarks

An application can call the **EnumThirdPartyVendorNames** method to retrieve a distinct list of third-party vendor names. By specifying a specific vendor name in the `bstrVendorName` parameter, the application could then call **EnumThirdPartyPublications2** method to enumerate publications created by that vendor.

If `bstrVendorName` is set to 'others' only third-party publications where the `vendor_name` column contains NULL or is empty are returned.

**Note** If an application calls **EnumThirdPartyPublications2** on an instance of SQL Server version 7.0 and the `bstrVendorName` parameter is not NULL, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned. **EnumThirdPartyPublications2** can be used with Microsoft® SQL Server™ 2000 and SQL Server 7.0 if the `bstrVendorName` parameter is NULL.

### See Also

[EnumThirdPartyPublications Method](#)
**EnumThirdPartyVendorNames Method**

The `EnumThirdPartyVendorNames` method returns a `QueryResults` object that enumerates third-party vendor names.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.EnumThirdPartyVendorNames() as QueryResults
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT EnumThirdPartyVendorNames(LPSQLDMOQUERYRESULTS *ppResults);
```

**Returns**

A `QueryResults` object that contains one result set defined by this column.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vendor_name</td>
<td>nvarchar(100)</td>
<td>Name of vendor whose application created the publication.</td>
</tr>
</tbody>
</table>

**Remarks**

An application can call `EnumThirdPartyVendorNames` to retrieve a distinct
list of third-party vendor names. The application could then call the **EnumThirdPartyPublications2** method to enumerate publications created by a specific vendor.

**Note** If an application calls **EnumThirdPartyVendorNames** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

**EnumUsers Method**

The **EnumUsers** method returns a **QueryResults** object that enumerates the users defined in a Microsoft® SQL Server™ 2000 database and their role participation.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
</tr>
</thead>
</table>

**Syntax**

```
oBJECT.EnumUsers( [ UserName ] ) as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **UserName**
  
  Optional. String that specifies a database user or role by name. When specified, directs content and membership of the returned result set.

**Prototype (C/C++)**

```
HRESULT EnumUsers(
LPSQLDMOQUERYRESULTS* ppResults,
LPCOLESTR UserName = NULL);
```

**Returns**

When **UserName** is not specified, or specifies a database user by name, the **EnumUsers** method returns a **QueryResults** object that contains one result set defined by these columns.
<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefDBName</td>
<td>nvarchar(13)</td>
<td>Database used by default when a connection is made using the listed login.</td>
</tr>
<tr>
<td>GroupName</td>
<td>nvarchar(17)</td>
<td>Database role. One row is returned for each role of which the user is a member.</td>
</tr>
<tr>
<td>LoginName</td>
<td>nvarchar(5)</td>
<td>Login name.</td>
</tr>
<tr>
<td>SID</td>
<td>varbinary(91)</td>
<td>System-generated login account.</td>
</tr>
<tr>
<td>UserID</td>
<td>char(14)</td>
<td>System-generated database user identifier.</td>
</tr>
<tr>
<td>UserName</td>
<td>nvarchar(11)</td>
<td>Database username.</td>
</tr>
</tbody>
</table>

When `UserName` specifies a database role by name, the **EnumUsers** method returns a **QueryResults** object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group_id</td>
<td>smallint</td>
<td>System-generated role identifier</td>
</tr>
<tr>
<td>Group_name</td>
<td>nvarchar(26)</td>
<td>Name of the database role</td>
</tr>
<tr>
<td>Userid</td>
<td>smallint</td>
<td>System-generated database user identifier</td>
</tr>
<tr>
<td>Users_in_group</td>
<td>nvarchar(26)</td>
<td>Database username</td>
</tr>
</tbody>
</table>
SQL-DMO

**EnumVersionInfo Method**

The `EnumVersionInfo` method returns a `QueryResults` object that enumerates the members of the VERSIONINFO resource that identifies an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| SQLServer Object |

**Syntax**

`object.EnumVersionInfo([Prefixes]) as QueryResults`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Prefixes**
  
  Comma-separated string that names VERSIONINFO resource members and optionally directing output to list only those members specified

**Prototype (C/C++)**

```c
HRESULT EnumVersionInfo(
    LPSQLDMOQUERYRESULTS* ppResults,
    SQLDMO_LPCSTR szPrefixes = NULL);
```

**Returns**

A `QueryResults` object that contains one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character_Value</td>
<td>nvarchar(121)</td>
<td>Member value as a string.</td>
</tr>
<tr>
<td>Index</td>
<td>smallint</td>
<td>Offset of the member in the structure.</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Internal_Value</td>
<td>integer</td>
<td>If applicable, member value. Contains values only when the member is defined as a numeric value.</td>
</tr>
<tr>
<td>Name</td>
<td>nvarchar(33)</td>
<td>Display name of the structure member.</td>
</tr>
</tbody>
</table>
ExecuteImmediate Method (Database, SQLServer)

The `ExecuteImmediate` method submits a Transact-SQL command batch on a connection, and directs execution or batch interpretation as specified by the application.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ExecuteImmediate(Command, [ ExecutionType ], [ Length ])
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **Command**
  
  String that specifies a Transact-SQL command batch.

- **ExecutionType**
  
  Optional. Long integer that controls statement batch execution as described in Settings.

- **Length**
  
  Optional. Long integer that indicates the statement batch length.

**Prototype (C/C++)**

```
HRESULT ExecuteImmediate(
  SQLDMO_LPCSTR Command,
  SQLDMO_EXEC_TYPE ExecType = SQLDMOExec_Default,
```

SQL-DMO
long ILength CPPDEFAULT(= 0));

**Settings**

Set the *ExecutionType* argument using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOExec_ContinueOnError</td>
<td>2</td>
<td>Batch execution continues on any error that does not break the connection.</td>
</tr>
<tr>
<td>SQLDMOExec_Default</td>
<td>0</td>
<td>No statement execution options set.</td>
</tr>
<tr>
<td>SQLDMOExec_NoCommandTerm</td>
<td>1</td>
<td>Ignore the command terminator in the script. Execute as a single batch.</td>
</tr>
<tr>
<td>SQLDMOExec_NoExec</td>
<td>4</td>
<td>Execute SET NOEXEC ON prior to batch execution. Execute SET NOEXEC OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>after batch execution.</td>
</tr>
<tr>
<td>SQLDMOExec_ParseOnly</td>
<td>8</td>
<td>Execute SET PARSEONLY ON prior to batch execution. Execute SET PARSEONLY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF after batch execution.</td>
</tr>
<tr>
<td>SQLDMOExec_QI_ON</td>
<td>16</td>
<td>Execute SET QUOTED_IDENTIFIER ON prior to batch execution.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Execute SET QUOTED_IDENTIFIER OFF after batch execution.</td>
</tr>
</tbody>
</table>
ExecuteImmediate Method (LinkedServer, RemoteServer)

The `ExecuteImmediate` method connects to a linked server or remote server data source, executes a Transact-SQL command batch on the connection, and disconnects.

**Applies To**

| LinkedServer Object | RemoteServer Object |

**Syntax**

```
object.ExecuteImmediate(Command [, Length ])  
```

**Parts**

- `object`
  Expression that evaluates to an object in the Applies To list.

- `Command`
  String that specifies a Transact-SQL command batch.

- `Length`
  Optional. Long integer that indicates the statement batch length.

**Prototype (C/C++)**

```
HRESULT ExecuteImmediate(
    SQLDMO_LPCSTR Command,
    long lLength CPPDEFAULT(= 0));
```

**Remarks**
When using the **ExecuteImmediate** method with the **LinkedServer** object, command batch syntax is provider-specified. For more information, see the OLE DB provider documentation.
ExecuteWithResults Method

The `ExecuteWithResults` method executes a Transact-SQL command batch returning batch result sets in a `QueryResults` object.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>RemoteServer Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>LinkedServer Object</td>
<td>SQLServer Object</td>
</tr>
</tbody>
</table>

**Syntax**

```
object.ExecuteWithResults(Command, [Length]) as QueryResults
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list.
- **Command**
  - String that specifies a Transact-SQL or provider-specific command batch.
- **Length**
  - Optional. Long integer that indicates the statement batch length.

**Prototype (C/C++)**

```c
HRESULT ExecuteWithResults(
  SQLDMO_LPCSTR Command,
  LPSQLDMOQUERYRESULTS* ppResults,
  long lLength);
```

**Returns**

A `QueryResults` object.
Remarks

When using the **ExecuteWithResults** method with the **LinkedServer** object, command batch syntax is provider-specified. For more information, see the OLE DB provider documentation.
ExecuteWithResultsAndMessages Method

The `ExecuteWithResultsAndMessages` method executes a Transact-SQL command batch returning batch result sets in a `QueryResults` object and capturing messages raised as part of command batch execution.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>RemoteServer Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>LinkedServer Object</td>
<td>SQLServer Object</td>
</tr>
</tbody>
</table>

**Syntax**

```c
object. ExecuteWithResultsAndMessages(Command, Length, Messages) as QueryResults
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list.

- `Command`
  
  String that specifies a Transact-SQL or provider-specific command batch.

- `Length`
  
  Long integer that indicates the statement batch length.

- `Messages`
  
  String used to return message output.

**Prototype (C/C++)**

```c
HRESULT ExecuteWithResultsAndMessages(
  SQLDMO_LPCSTR Command,
```
LPSQLDMOQUERYRESULTS* ppResults,
SQLDMO_LPCTSTR Messages,
long lLength);

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Returns**

A QueryResults object that contains command batch results. The method fills the string specified by the Messages argument with message returns, if any are generated by batch execution.

**Remarks**

The **ExecuteWithResultsAndMessages2** method extends the functionality of the **ExecuteWithResultsAndMessages** method.

Visual Basic applications should call **ExecuteWithResultsAndMessages2** instead of **ExecuteWithResultsAndMessages**. **ExecuteWithResultsAndMessages2** is not available to C++ applications, which should call **ExecuteWithResultsAndMessages**.

For Microsoft® SQL Server™ 2000 error severity indicates the degree of an error condition. Some errors are severe enough to terminate statement execution prematurely. Any error with a severity of 10 or higher is returned to the SQL-DMO application through normal error handling.

Minor errors, SQL Server errors with a severity of less than 10, indicate that statement execution succeeded, but that success was conditional. These are called Success-with-information errors. Some Transact-SQL statements, such as the PRINT statement, do not generate result sets, using messages for their return value.

The **ExecuteWithResultsAndMessages2** method implements command batch execution for a SQL-DMO application, allowing the application to capture success-with-information errors or other information transmitted as messages.

**Note** When using the **ExecuteWithResultsAndMessages** method with the LinkedServer object, command batch syntax is provider-specified. Some OLE
DB providers may support message returns as defined for SQL Server. For more information, see the OLE DB provider documentation.

See Also

ExecuteWithResultsAndMessages2 Method
ExecuteWithResultsAndMessages2 Method

The `ExecuteWithResultsAndMessages2` method executes a Transact-SQL command batch returning batch result sets in a `QueryResults` object and capturing messages raised as part of command batch execution.

**Applies To**

<table>
<thead>
<tr>
<th>Database2 Object</th>
<th>RemoteServer2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>LinkedServer2 Object</td>
<td>SQLServer2 Object</td>
</tr>
</tbody>
</table>

**Syntax**

```
object. ExecuteWithResultsAndMessages2( Command , Messages , [ Length ] )
as QueryResults
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list.

- `Command`
  
  String that specifies a Transact-SQL or provider-specific command batch.

- `Messages`
  
  String used to return message output.

- `Length`
  
  Optional. A long integer that indicates the statement batch length.

**Prototype (C/C++)**

Not applicable
Returns

A **QueryResults** object that contains command batch results. The method fills the string specified by the *Messages* argument with message returns, if any are generated by batch execution.

Remarks

For Microsoft® SQL Server™, error severity indicates the degree of an error condition. Some errors are severe enough to terminate statement execution prematurely. Any error with a severity of 10 or higher is returned to the SQL-DMO application through normal error handling.

Minor errors, SQL Server errors with a severity of less than 10, indicate that statement execution succeeded, but that success was conditional. These are called Success-with-information errors. Some Transact-SQL statements, such as the PRINT statement, do not generate result sets, but use messages for their return value.

The **ExecuteWithResultsAndMessages** method implements command batch execution for a SQL-DMO application, allowing the application to capture success-with-information errors or other information transmitted as messages.

**Note** Visual Basic applications should call **ExecuteWithResultsAndMessages2** instead of **ExecuteWithResultsAndMessages** because the *Length* parameter is not optional in the original **ExecuteWithResultsAndMessages** method. **ExecuteWithResultsAndMessages2** is not available to C++ applications, which should call **ExecuteWithResultsAndMessages**.

**ExecuteWithResultsAndMessages2** can be used with SQL Server 2000 and SQL Server 7.0.

See Also

[ExecuteWithResultsAndMessages Method](#)
SQL-DMO

ExportData Method

The ExportData method uses the indicated BulkCopy object to copy data from a Microsoft® SQL Server™ 2000 database to the data file specified by the BulkCopy object.

Applies To

<table>
<thead>
<tr>
<th>Table Object</th>
<th>View Object</th>
</tr>
</thead>
</table>

Syntax

object.ExportData( BulkCopy ) as Long

Parts

object

Expression that evaluates to an object in the Applies To list

BulkCopy

BulkCopy object that controls data export

Prototype (C/C++)

HRESULT ExportData(
LPSQLDMOBULKCOPY Bcp,
LPLONG plRowsExported = NULL);

Returns

A long integer that indicates the number of rows written to the data file.
SQL-DMO

F
**FindName Method**

The **FindName** method returns the ordinal position of a string within a container object.

**Applies To**

<table>
<thead>
<tr>
<th>NameList Object</th>
<th>Names Collection</th>
</tr>
</thead>
</table>

**Syntax**

```
object.FindName( Name ) as Long
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **Name**
  - String on which the search is based

**Prototype (C/C++)**

```c
HRESULT FindName(SQLDMO_LPCSTR szName LPLONG pRetVal);
```

**Returns**

On success, a long integer that indicates the ordinal position of the name string. Zero, if the name cannot be located in the container.

**Remarks**

On failed search, the method raises the error SQLDMO_E_NAMENOTFOUND.
SQL-DMO

**FullTextIndexScript Method**

The FullTextIndexScript method returns a Transact-SQL command batch enabling Microsoft Search full-text indexing on a database or table.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>Table Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.FullTextIndexScript() as String
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT FullTextIndexScript(SQLDMO_LPBSTR szScript);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Returns**

A string that specifies a Transact-SQL command batch.

**Remarks**

SQL-DMO implements scripting methods that generate Transact-SQL command batches that specify component creation or alteration. In addition to scripts generated by the FullTextIndexScript method, Microsoft Search full-text index configuration scripting uses the GenerateSQL and Script methods defined on
the FullTextCatalog object.
**FullTextPopulation Method**

The **FullTextPopulation** method starts or stops Microsoft Search full-text table population, building the index supporting full-text queries on data maintained by Microsoft® SQL Server™ 2000.

**Applies To**

<table>
<thead>
<tr>
<th>Table2 Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.FullTextPopulation( Type )`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Type**
  
  Long integer that specifies a SQLDMO_FULLTEXT_POPULATE_TYPE constant as described in Settings.

**Prototype (C/C++)**

`HRESULT FullTextPopulation(SQLDMO_FULLTEXT_POPULATE_TYPE NewType);`

**Settings**

Set **Type** using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFullText_PopuFull</td>
<td>0</td>
<td>Perform a full population of the of the table index to the full-text</td>
</tr>
</tbody>
</table>
Perform an incremental population of the table index to the full-text catalog.

Stop full or incremental population of the table index to the full-text catalog.

Remarks

Setting the Type parameter to SQLDMOFullText_PopuFull results in a complete rebuild of the index. Setting Type to SQLDMOFullText_PopuInc causes FullTextPopulation to rescan the rows changed since the last full rebuild. The table must have a timestamp column to support the SQLDMOFullText_PopuInc setting.

Use the FullTextPopulateStatus property to determine the current status of the full-text table population process.

Note Prior to setting FullTextTracking, you must add the catalog to the FullTextCatalogsCollection, and set IsFullTextEnabled to TRUE for the database.

Note If an application calls FullTextPopulation on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

FullTextPopulateStatus Property
FullTextUpdateIndex Method
TableFullTextChangeTrackingOn Property
TableFullTextUpdateIndexOn Property
FullTextUpdateIndex Method

The FullTextUpdateIndex method propagates the current set of tracked changes to Microsoft Search.

Applies To

| Table2 Object |

Syntax

object.FullTextUpdateIndex( )

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT FullTextUpdateIndex( );

Remarks

If the TableFullTextUpdateIndexOn property is set to FALSE, an application must call the FullTextUpdateIndex method to propagate index changes to Microsoft Search. The TableFullTextChangeTrackingOn property also must be set to TRUE.

FullTextUpdateIndex flushes the current set of tracked changes. If the TableFullTextUpdateIndexOn property is set to TRUE, changes are propagated as a background operation.

Note If an application calls FullTextUpdateIndex on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
See Also

**FullTextPopulateStatus Property**

**FullTextPopulation Method**

**TableFullTextUpdateIndexOn Property**

**TableFullTextChangeTrackingOn Property**
SQL-DMO

G
GenerateCreationSQL Method

The **GenerateCreationSQL** method returns a string that contains a Transact-SQL command batch used to create the Microsoft® SQL Server™ 2000 index defined by the properties of the **Index** object used.

### Applies To

| Index Object |

### Syntax

```
object.GenerateCreationSQL( Table ) as String
```

### Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Table**
  
  Expression that evaluates to a SQL-DMO **Table** object

### Prototype (C/C++)

```
HRESULT GenerateCreationSQL(
  LPSQLDMOTABLE TargetTable,
  SQLDMO_LPBSTR Messages);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

### Returns

A Transact-SQL command batch as a string.
Remarks

The Index object exposes the GenerateSQL and GenerateCreationSQL methods. Both methods generate a command batch that creates an index. However, the Transact-SQL command batch returned by the GenerateCreationSQL method prefixes an index creation statement with a statement conditionally dropping the index.

For more information about using the GenerateSQL and GenerateCreationSQL methods, see GenerateSQL Method (Index).
GenerateCreationSQLOnView Method

The `GenerateCreationSQLOnView` method returns a string that contains a Transact-SQL command batch. This command batch can be used to create the Microsoft® SQL Server™ 2000 index defined by the properties of the `Index` object used to create the index.

**Applies To**

| Index2 Object |

**Syntax**

`object.GenerateCreationSQLOnView( TargetView ) as String`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `TargetView`
  
  Expression that evaluates to a `View` object in SQL-DMO

**Prototype (C/C++)**

```c
HRESULT GenerateCreationSQLOnView( 
  LPSQLDMOVIEW TargetView, 
  SQLDMO_LPWSTR pSQLStatement);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Remarks**
The **Index2** object exposes the **GenerateSQLOnView** and **GenerateCreationSQLOnView** methods. Both methods generate a command batch when creating an index. However, the Transact-SQL command batch returned by the **GenerateCreationSQLOnView** method prefixes an index creation statement with a statement that conditionally removes the index.

**See Also**

[GenerateSQLOnView Method](#)
SQL-DMO

**GenerateFilters Method**

The **GenerateFilters** method creates subset filters based on FOREIGN KEY constraints defined on tables published as articles of the referenced merge replication publication.

**Applies To**

| MergePublication Object |

**Syntax**

`object.GenerateFilters()`

**Parts**

`object`  
Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`.HRESULT GenerateFilters();`
GenerateSQL Method (Backup, Restore)

The `GenerateSQL` method returns a string that contains a Transact-SQL command batch used to perform the Microsoft® SQL Server™ 2000 database backup or restore operation defined by the SQL-DMO object.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.GenerateSQL() as String
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT GenerateSQL(SQLDMO_LPCTSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Returns**

A Transact-SQL command batch as a string
**GenerateSQL Method (Database)**

The **GenerateSQL** method returns a string that contains a Transact-SQL command batch used to create the Microsoft® SQL Server™ 2000 database defined by the properties of the **Database** object.

### Applies To

| Database Object |

### Syntax

```c
object.GenerateSQL() as String
```

### Parts

- **object**

  Expression that evaluates to an object in the Applies To list

### Prototype (C/C++)

```
HRESULT GenerateSQL(SQLDMO_LPBSTR pRetVal);
```

**Note**  
SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

### Returns

A Transact-SQL command batch as a string

### Remarks

The **GenerateSQL** method generates a Transact-SQL batch that creates a database. The method fails if the **Database** object used references an existing SQL Server database. Use the **Script** method of the **Database** object to create a
Transact-SQL command batch defining an existing database.
GenerateSQL Method (FullTextCatalog)

The `GenerateSQL` method returns a string that contains a Transact-SQL command batch used to create a new Microsoft Search full-text catalog or to re-create an existing Microsoft Search full-text catalog.

**Applies To**

| FullTextCatalog Object |

**Syntax**

`object.GenerateSQL() as String`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT GenerateSQL(SQLDMO_LPBSTR pRetVal);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Returns**

A Transact-SQL command batch as a string
GenerateSQL Method (Index)

The GenerateSQL method returns a string that contains a Transact-SQL command batch used to create the Microsoft® SQL Server™ 2000 index defined by the properties of the Index object used.

Applies To

Index Object

Syntax

object.GenerateSQL( Table ) as String

Parts

object

Expression that evaluates to an object in the Applies To list

Table

Expression that evaluates to a SQL-DMO Table object

Prototype (C/C++)

HRESULT GenerateSQL(
    LPSQLDMOTABLE pTable,
    SQLDMO_LPWSTR pRetVal);

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Returns

A Transact-SQL command batch as a string
Remarks

Use the GenerateSQL or GenerateCreationSQL method to create a command batch for use in another process. For example, to define a new index, capture the command batch using the GenerateSQL or GenerateCreationSQL method, then use the command batch to create a job step for scheduled index creation.

For the Index object, the GenerateSQL and GenerateCreationSQL methods perform similar functions. The script returned by the GenerateSQL method includes a Transact-SQL statement creating an index. The GenerateCreationSQL method prefixes the index creation statement with Transact-SQL syntax that conditionally removes an existing index.

To use the GenerateSQL or GenerateCreationSQL method

1. Create a new Index object.

2. Set the Name property.

3. Set the IndexedColumns property; reference columns in the target table by name.

4. Set additional properties that define the index such as FileGroup and Type.

5. Get the Table object that references the target table from the Tables collection.

6. Call the method that generates the Transact-SQL command batch, capturing the returned text.

IMPORTANT The GenerateSQL and GenerateCreationSQL methods generate a Transact-SQL batch used to create an index. The method fails if the Index object used references an existing SQL Server index. Use the Script method of the Index object to create a Transact-SQL command batch that defines an existing index.
GenerateSQL Method (Table, UserDefinedDatatype)

The GenerateSQL method returns a string that contains a Transact-SQL command batch used to create the Microsoft® SQL Server™ 2000 database object defined by the properties of the SQL-DMO object used.

**Applies To**

<table>
<thead>
<tr>
<th>Table Object</th>
<th>UserDefinedDatatype Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.GenerateSQL( Database ) as String`

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Database*

Expression that evaluates to a SQL-DMO Database object

**Prototype (C/C++)**

```c
HRESULT GenerateSQL(
LPSQLDMODATABASE pDB,
SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Returns**

A Transact-SQL command batch as a string
Remarks

The `GenerateSQL` method generates a Transact-SQL batch that creates a database object. The method fails if the SQL-DMO object used references an existing SQL Server database object. Use the `Script` method of the `Table` or `UserDefinedDatatype` objects to create a Transact-SQL command batch defining an existing table or user-defined data type.
SQL-DMO

GenerateSQLOnView Method

The GenerateSQLOnView method returns a string that contains a Transact-SQL command batch. This command batch can be used to create the Microsoft® SQL Server™ index defined by the properties of the Index object used to create the index.

Applies To

<table>
<thead>
<tr>
<th>Index2 Object</th>
</tr>
</thead>
</table>

Syntax

object.GenerateSQLOnView( pView ) as String

Parts

object
  Expression that evaluates to an object in the Applies To list

PView
  Expression that evaluates to an Index object in SQL-DMO

Prototype (C/C++)

HRESULT GenerateSQLOnView(  
LPSQLDMOVIEW pView,  
SQLDMO_LPBSTR pRetVal);

Note SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks
Use the `GenerateSQLOnView` or `GenerateCreationSQLOnView` method to create a command batch for use in another process. For example, to define a new index, capture the command batch using the `GenerateSQLOnView` or `GenerateCreationSQLOnView` method, then use the command batch to create a job step for scheduled index creation.

For the `Index2` object, the `GenerateSQLOnView` and `GenerateCreationSQLOnView` methods perform similar functions. The script returned by the `GenerateSQLOnView` method includes a Transact-SQL statement that creates an index. The `GenerateCreationSQLOnView` method prefixes the index creation statement with Transact-SQL syntax that conditionally removes an existing index.

To use the `GenerateSQLOnView` or `GenerateCreationSQLOnView` method

1. Create a new `Index2` object.

2. Set the `Name` property.

3. Set the `IndexedColumns` property; reference columns in the target table by name.

4. Set additional properties that define the index, such as `FileGroup` and `Type`.

5. Get the `Table` object that references the target table from the `Tables` collection.

6. Call the method that will generate the Transact-SQL command batch and capture the returned text.

See Also

`GenerateCreationSQLOnView Method`
GetAgentsStatus Method (DistributionPublication, DistributionPublisher)

The GetAgentsStatus method returns a high level report of execution state for replication agents implementing the publications of a Publisher.

Applies To

| DistributionPublication Object | DistributionPublisher Object |

Syntax

object.GetAgentsStatus( ReturnedStatus , TimeStamp )

Parts

object

Expression that evaluates to an object in the Applies To list

ReturnedStatus

Enumerated long value returned

TimeStamp

String value returned

Prototype (C/C++)

HRESULT GetAgentsStatus(
SQLDMO_TASKSTATUS_TYPE* pRetValStatus,
SQLDMO_LPBSTR pRetValTimeStamp = NULL);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.
Returns

Interpret the value returned in the ReturnedStatus argument using these SQLDMO_TASKSTATUS_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTask_Failed</td>
<td>6</td>
<td>At least one agent-implementing job has failed to execute successfully</td>
</tr>
<tr>
<td>SQLDMOTask_Idle</td>
<td>4</td>
<td>All agent-implementing jobs are scheduled and idle</td>
</tr>
<tr>
<td>SQLDMOTask_Pending</td>
<td>0</td>
<td>All agent-implementing jobs are waiting to start</td>
</tr>
<tr>
<td>SQLDMOTask_Retry</td>
<td>5</td>
<td>At least one agent-implementing job is attempting to execute after a previous failure</td>
</tr>
<tr>
<td>SQLDMOTask_Running</td>
<td>3</td>
<td>At least one agent-implementing job is executing</td>
</tr>
<tr>
<td>SQLDMOTaskStarting</td>
<td>1</td>
<td>One or more agent-implementing jobs are starting</td>
</tr>
<tr>
<td>SQLDMOTaskSucceeded</td>
<td>2</td>
<td>All agent-implementing jobs have successfully executed</td>
</tr>
</tbody>
</table>

The TimeStamp argument returns a timestamp (binary) value as a hexadecimal character string.

Remarks

When using Microsoft® Visual Basic® as a SQL-DMO application development environment, use the subroutine call statement syntax to execute the GetAgentsStatus method successfully.

The GetAgentsStatus2 method extends the functionality of the GetAgentsStatus method.

See Also
GetAgentsStatus2 Method (DistributionPublication2, DistributionPublisher2)
GetAgentsStatus Method (Distributor)

The GetAgentsStatus2 method returns a high level report of execution state for replication agents implementing a Distributor.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

```plaintext
object.GetAgentsStatus( AgentType, ReturnedStatus,TimeStamp )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **AgentType**
  
  Long integer that specifies a type of replication agent as described in Settings

- **ReturnedStatus**
  
  Enumerated long value returned

- **TimeStamp**
  
  String value returned

**Prototype (C/C++)**

```plaintext
HRESULT GetAgentsStatus(
SQLDMO_REPLAGENT_TYPE AgentType,
SQLDMO_TASKSTATUS_TYPE*pRetValStatus,
SQLDMO_LPBSTR pRetValTimeStamp = NULL);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Settings**

Set the `AgentType` argument using these `SQLDMO_REPLAGENT_TYPE` values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SQLDMOReplAgent_All</code></td>
<td>0</td>
<td>All replication agent types</td>
</tr>
<tr>
<td><code>SQLDMOReplAgent_Distribution</code></td>
<td>3</td>
<td>Distribution Agent</td>
</tr>
<tr>
<td><code>SQLDMOReplAgent_LogReader</code></td>
<td>2</td>
<td>Replication transaction log monitoring agent</td>
</tr>
<tr>
<td><code>SQLDMOReplAgent_Merge</code></td>
<td>4</td>
<td>Merge Agent</td>
</tr>
<tr>
<td><code>SQLDMOReplAgent_Miscellaneous</code></td>
<td>5</td>
<td>Agents not otherwise classified</td>
</tr>
<tr>
<td><code>SQLDMOReplAgent_Publishers</code></td>
<td>-1</td>
<td>Agents supporting publishers</td>
</tr>
<tr>
<td><code>SQLDMOReplAgent_QueueReader</code></td>
<td>9</td>
<td>Replication Queue Reader Agent</td>
</tr>
<tr>
<td><code>SQLDMOReplAgent_Snapshot</code></td>
<td>1</td>
<td>Snapshot Agent</td>
</tr>
</tbody>
</table>

**Returns**

Interpret the value returned in the `ReturnedStatus` argument using these `SQLDMO_TASKSTATUS_TYPE` values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SQLDMOTask_Failed</code></td>
<td>6</td>
<td>At least one agent-implementing job has failed to execute successfully</td>
</tr>
<tr>
<td><code>SQLDMOTask_Idle</code></td>
<td>4</td>
<td>All agent-implementing jobs are scheduled and idle</td>
</tr>
<tr>
<td><code>SQLDMOTask_Pending</code></td>
<td>0</td>
<td>All agent-implementing jobs are waiting to start</td>
</tr>
<tr>
<td><code>SQLDMOTask_Retry</code></td>
<td>5</td>
<td>At least one agent-implementing job is attempting to execute after a previous</td>
</tr>
<tr>
<td>Task Name</td>
<td>Status</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOTask_Running</td>
<td>3</td>
<td>At least one agent-implementing job is executing</td>
</tr>
<tr>
<td>SQLDMOTaskStarting</td>
<td>1</td>
<td>One or more agent-implementing jobs are starting</td>
</tr>
<tr>
<td>SQLDMOTaskSucceeded</td>
<td>2</td>
<td>All agent-implementing jobs have executed successfully</td>
</tr>
</tbody>
</table>

The `TimeStamp` argument returns a `timestamp` (binary) value as a hexadecimal character string.

**Remarks**

When using Microsoft® Visual Basic® as a SQL-DMO application development environment, use the subroutine call statement syntax to execute the `GetAgentsStatus` method successfully.

The `GetAgentsStatus2` method extends the functionality of the `GetAgentsStatus` method.

**See Also**

[GetAgentsStatus2 Method (Distributor2)](GetAgentsStatus2 Method (Distributor2))
GetAgentsStatus2 Method (DistributionPublication2, DistributionPublisher2)

The `GetAgentsStatus2` method returns a high level report of execution state for replication agents implementing the publications of a Publisher.

**Applies To**

| DistributionPublication2 Object | DistributionPublisher2 Object |

**Syntax**

```c
object.GetAgentsStatus2(
    fExcludeAnonymous ,
    pRetValStatus ,
    pRetValTimeStamp )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **fExcludeAnonymous**
  
  Boolean that specifies whether status from anonymous subscriptions is excluded.

- **pRetVal**
  
  Enumerated long value returned.

- **pRetValTimeStamp**
  
  String value returned.

**Prototype (C/C++)**
HRESULT GetAgentsStatus2(
    BOOL fExcludeAnonymous,
    SQLDMO_TASKSTATUS_TYPE *pRetVal,
    SQLDMO_LPBSTR pRetValTimeStamp);

**Returns**

Interpret the value returned in the *ReturnedStatus* argument using these SQLDMO_TASKSTATUS_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTask_Failed</td>
<td>6</td>
<td>At least one agent-implementing job has failed to execute successfully</td>
</tr>
<tr>
<td>SQLDMOTask_Idle</td>
<td>4</td>
<td>All agent-implementing jobs are scheduled and idle</td>
</tr>
<tr>
<td>SQLDMOTask_Pending</td>
<td>0</td>
<td>All agent-implementing jobs are waiting to start</td>
</tr>
<tr>
<td>SQLDMOTask_Retry</td>
<td>5</td>
<td>At least one agent-implementing job is attempting to execute after a previous failure</td>
</tr>
<tr>
<td>SQLDMOTask_Running</td>
<td>3</td>
<td>At least one agent-implementing job is executing</td>
</tr>
<tr>
<td>SQLDMOTask_Starting</td>
<td>1</td>
<td>One or more agent-implementing jobs are starting</td>
</tr>
<tr>
<td>SQLDMOTask_Succeeded</td>
<td>2</td>
<td>All agent-implementing jobs have successfully executed</td>
</tr>
</tbody>
</table>

The *TimeStamp* argument returns a **timestamp** (binary) value as a hexadecimal character string.

**Remarks**

The *GetAgentsStatus2* method extends the functionality of the *GetAgentsStatus* method by including the *fExcludeAnonymous* parameter. When *fExcludeAnonymous* is set to TRUE, anonymous subscriptions are not enumerated.
When using Microsoft® Visual Basic® as a SQL-DMO application development environment, use the subroutine call statement syntax to execute the **GetAgentsStatus** method successfully.

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Note** If an application calls **GetAgentsStatus** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

:GetAgentsStatus Method (DistributionPublication, DistributionPublisher)
GetAgentsStatus2 Method (Distributor2)

The GetAgentsStatus2 method returns a high level report of execution state for replication agents at a Distributor.

Applies To

| Distributor2 Object |

Syntax

```
object.GetAgentsStatus2( ReplAgentType, fExcludeAnonymous, pRetValStatus, pRetValTimeStamp )
```

Parts

- **object**
  Expression that evaluates to an object in the Applies To list.

- **ReplAgentType**
  Long integer that specifies a type of replication agent as described in Settings.

- **fExcludeAnonymous**
  Boolean that specifies whether anonymous replication agents are enumerated. Default is FALSE.

- **pRetValStatus**
  Enumerated long value returned.

- **pRetValTimeStamp**
  String value returned.

Prototype (C/C++)
HRESULT GetAgentsStatus2(
SQLDMO_REPLAGENT_TYPE AgentType,
BOOL fExcludeAnonymous,
SQLDMO_TASKSTATUS_TYPE *pRetValStatus,
SQLDMO_LPBSTR pRetValTimeStamp);

Settings

Set the AgentType argument using these SQLDMO_REPLAGENT_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOReplAgent_All</td>
<td>0</td>
<td>All replication agent types</td>
</tr>
<tr>
<td>SQLDMOReplAgent_Distribution</td>
<td>3</td>
<td>Distribution Agent</td>
</tr>
<tr>
<td>SQLDMOReplAgent_LogReader</td>
<td>2</td>
<td>Replication transaction Log Reader Agent</td>
</tr>
<tr>
<td>SQLDMOReplAgent_Merge</td>
<td>4</td>
<td>Merge Agent</td>
</tr>
<tr>
<td>SQLDMOReplAgent_Miscellaneous</td>
<td>5</td>
<td>Agents not otherwise classified</td>
</tr>
<tr>
<td>SQLDMOReplAgent_Publishers</td>
<td>-1</td>
<td>Agents supporting publishers</td>
</tr>
<tr>
<td>SQLDMOReplAgent_QueueReader</td>
<td>9</td>
<td>Replication Queue Reader Agent</td>
</tr>
<tr>
<td>SQLDMOReplAgent_Snapshot</td>
<td>1</td>
<td>Snapshot Agent</td>
</tr>
</tbody>
</table>

Returns

Interpret the value returned in the ReturnedStatus argument using these SQLDMO_TASKSTATUS_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTask_Failed</td>
<td>6</td>
<td>At least one agent-implementing job has failed to execute successfully</td>
</tr>
<tr>
<td>SQLDMOTask_Idle</td>
<td>4</td>
<td>All agent-implementing jobs are scheduled and idle</td>
</tr>
<tr>
<td>SQLDMOTask_Pending</td>
<td>0</td>
<td>All agent-implementing jobs are</td>
</tr>
</tbody>
</table>
Waiting to start

<table>
<thead>
<tr>
<th>SQLDMOTask_Retry</th>
<th>5</th>
<th>At least one agent-implementing job is attempting to execute after a previous failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTask_Running</td>
<td>3</td>
<td>At least one agent-implementing job is executing</td>
</tr>
<tr>
<td>SQLDMOTask_Starting</td>
<td>1</td>
<td>One or more agent-implementing jobs are starting</td>
</tr>
<tr>
<td>SQLDMOTask_Succeeded</td>
<td>2</td>
<td>All agent-implementing jobs have executed successfully</td>
</tr>
</tbody>
</table>

The `TimeStamp` argument returns a **timestamp** (binary) value as a hexadecimal character string.

### Remarks

The `GetAgentsStatus2` method extends the functionality of the `GetAgentsStatus` method by including the optional `fExcludeAnonymous` parameter. When `fExcludeAnonymous` is set to TRUE, anonymous replication agents are not enumerated.

When using Microsoft® Visual Basic® as a SQL-DMO application development environment, use the subroutine call statement syntax to execute the `GetAgentsStatus` method successfully.

**Note** If an application calls `GetAgentsStatus2` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

### See Also

[GetAgentsStatus Method (Distributor)](GetAgentsStatus Method (Distributor))
GetColumnBigInt Method

The `GetColumnBigInt` method retrieves the contents of a `bigint` column as a string.

**Applies To**

| QueryResults2 Object |

**Syntax**

`object.GetColumnBigInt( Row, Column ) as String`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Row**
  
  Long integer that identifies a row by ordinal position

- **Column**
  
  Long integer that identifies a column by ordinal position

**Prototype (C/C++)**

```c
HRESULT GetColumnBigInt(
    long lRow,
    long lColumn,
    PLONGLONG pRetVal);
```

**Remarks**

The `Row` and `Column` Parameters are 1-based in Microsoft® Visual Basic® applications, and zero-based in C++ applications.
Note  For the C++/C interface, the return data type is LONGLONG, which maps to the SQL Server **bigint** data type. For the OLE automation interface, the return data type is BSTR because the automation interface does not support the 64 bit **bigint** data type.

Note  If an application calls [GetColumnBigInt](#) on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

**GetColumnBinary Method**

The `GetColumnBinary` method returns a void pointer to the memory that implements storage of a binary data type.

**Applies To**

| QueryResults Object |

**Syntax**

```
object.GetColumnBinary( Row, Column ) as Integer
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `Row`
  
  Long integer that identifies a row by ordinal position

- `Column`
  
  Long integer that identifies a column by ordinal position

**Prototype (C/C++)**

```
HRESULT GetColumnBinary(
  long lRow,
  long lCol,
  LPVOID* ppData);
```

**Returns**

A long integer representation of a void pointer
Remarks

The **GetColumnBinary** method has usefulness for the developer using an automation controller when the automation controller, used to develop a SQL-DMO application, supports a memory address as a data type.

The *Row* and *Column* Parameters are 1-based in Microsoft® Visual Basic® applications, and are zero-based in C++ applications.
GetColumnBinaryLength Method

The **GetColumnBinaryLength** method returns the length of a binary or long variable-length data type member of the **QueryResults** object.

**Applies To**

| QueryResults Object |

**Syntax**

```plaintext
object.GetColumnBinaryLength( Row, Column ) as Long
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Row**
  
  Long integer that identifies a row by ordinal position

- **Column**
  
  Long integer that identifies a column by ordinal position

**Prototype (C/C++)**

```c
HRESULT GetColumnBinaryLength(
    long lRow,
    long lCol,
    LPLONG pRetVal);
```

**Returns**

A long integer that represents a number of bytes.
Remarks

The *Row* and *Column* Parameters are 1-based in Microsoft® Visual Basic® applications, and are zero-based in C++ applications.
GetColumnBool Method

The `GetColumnBool` method returns a `QueryResults` object result set member converted to a Boolean value.

**Applies To**

`QueryResults Object`

**Syntax**

`object.GetColumnBool(Row, Column) as Boolean`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`Row`

Long integer that identifies a row by ordinal position

`Column`

Long integer that identifies a column by ordinal position

**Prototype (C/C++)**

`HRESULT GetColumnBool(
long lRow,
long lCol,
LPBOOL pRetVal);`

**Returns**

A Boolean representation of the value of a `QueryResults` object result set member.
Remarks

The *Row* and *Column* Parameters are 1-based in Microsoft® Visual Basic® applications, and are zero-based in C++ applications.
GetColumnDate Method

The **GetColumnDate** method returns a **QueryResults** object result set member converted to a Date value.

**Applies To**

| QueryResults Object |

**Syntax**

```
object.GetColumnDate( Row , Column ) as Date
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **Row**
  - Long integer that identifies a row by ordinal position
- **Column**
  - Long integer that identifies a column by ordinal position

**Prototype (C/C++)**

```
HRESULT GetColumnDate(
    long lRow,
    long lCol,
    LPSYSTEMTIME pSystemTime);
```

**Returns**

Date representation of the value of a **QueryResults** object result set member.
Remarks

The Row and Column Parameters are 1-based in Visual Basic applications, and are zero-based in C++ applications.
**GetColumnDouble Method**

The `GetColumnDouble` method returns a `QueryResults` object result set member converted to a Double value.

**Applies To**

| QueryResults Object |

**Syntax**

```
object.GetColumnDouble( Row , Column ) as Double
```

**Parts**

- **object**
  Expression that evaluates to an object in the Applies To list

- **Row**
  Long integer that identifies a row by ordinal position

- **Column**
  Long integer that identifies a column by ordinal position

**Prototype (C/C++)**

```c
HRESULT GetColumnDouble( 
long lRow, 
long lCol, 
LPDOUBLE pRetVal);
```

**Returns**

A Double representation of the value of a `QueryResults` object result set member.
Remarks

The *Row* and *Column* Parameters are 1-based in Microsoft® Visual Basic® applications, and are zero-based in C++ applications.
SQL-DMO

**GetColumnFloat Method**

The *GetColumnFloat* method returns a *QueryResults* object result set member converted to a Single value.

**Applies To**

*QueryResults Object*

**Syntax**

```
object.GetColumnFloat( Row, Column ) as Single
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Row*

Long integer that identifies a row by ordinal position

*Column*

Long integer that identifies a column by ordinal position

**Prototype (C/C++)**

```
HRESULT GetColumnFloat(
    long lRow,
    long lCol,
    LPFLOAT pRetVal);
```

**Returns**

A Single representation of the value of a *QueryResults* result set member.
Remarks

The Row and Column Parameters are 1-based in Microsoft® Visual Basic® applications, and are zero-based in C++ applications.
GetColumnGUID Method

The GetColumnGUID method returns a void pointer to the memory that implements storage of a binary data type.

Applies To

| QueryResults Object |

Syntax

\[
\text{object.GetColumnGUID( Row , Column ) as Integer}
\]

Parts

<table>
<thead>
<tr>
<th>object</th>
<th>Expression that evaluates to an object in the Applies To list</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row</td>
<td>Long integer that identifies a row by ordinal position</td>
</tr>
<tr>
<td>Column</td>
<td>Long integer that identifies a column by ordinal position</td>
</tr>
</tbody>
</table>

Prototype (C/C++)

\[
\text{HRESULT GetColumnGUID( long IRow, long ICol, LPVOID* ppData);}
\]

Returns

A long integer representation of a void pointer
Remarks

The **GetColumnGUID** method has usefulness for the developer using an automation controller when the automation controller used to develop a SQL-DMO application supports a memory address as a data type.

The *Row* and *Column* Parameters are 1-based in Microsoft® Visual Basic® applications, and are zero-based in C++ applications.
GetColumnLong Method

The GetColumnLong method returns a QueryResults object result set member converted to a Long value.

Applies To

| QueryResults Object |

Syntax

object.GetColumnLong(Row, Column) as Long

Parts

object

Expression that evaluates to an object in the Applies To list

Row

Long integer that identifies a row by ordinal position

Column

Long integer that identifies a column by ordinal position

Prototype (C/C++)

HRESULT GetColumnLong(
    long lRow,
    long lCol,
    LPLONG pRetVal);

Returns

A Long representation of the value of a QueryResults object result set member.
Remarks

The *Row* and *Column* Parameters are 1-based in Microsoft® Visual Basic® applications, and are zero-based in C++ applications.
GetColumnSQLVARIANT Method

The GetColumnSQLVARIANT method retrieves a sql_variant column as an array of bytes.

 Applies To

| QueryResults2 Object |

 Syntax

```plaintext
object.GetColumnSQLVARIANT(
    Row ,
    Column ) as Byte
```

 Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Row**
  
  Long integer that identifies a row by ordinal position

- **Column**
  
  Long integer that identifies a column by ordinal position

 Prototype (C/C++)

```c
HRESULT GetColumnSQLVARIANT(
    long lRow,
    long lColumn,
    LPVOID *pvData);
```

 Returns
A sql_variant representation of the value of a QueryResults2 object result set member

Remarks

GetColumnSQL VARIANT returns the contents of a sql_variant column in a typeless form. An application written in C++ can then cast the contents of the array into the required data type.

Prior to calling GetColumnSQL VARIANT, call GetColumnSQL VARIANT DataType to retrieve the underlying data type of the specified sql_variant column, and then call the GetColumnSQL VARIANT Length method to determine the number of bytes in the column.

Examples

//Retrieve the underlying data type and number of bytes in the column.  
//Then return the contents of the column.
SQLDMO_BSTR str;
Long lLen;
Void * pRetVal;
pQueryRes2out->GetColumnSQL VARIANT DataType(0, 0, _T("T1"), &str);
pQueryRes2out->GetColumnSQL VARIANT Length(0, 0, _T("T1"), &lLen);
pQueryRes2out->GetColumnSQL VARIANT(0, 0, &pRetVal);
_tprintf(TEXT("%s\n"), (TCHAR *)pRetVal);
CoTaskMemFree(pRetVal);

Note  If an application calls GetColumnSQL VARIANT on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

GetColumnSQL VARIANT DataType Method
GetColumnSQL VARIANT Length Method
GetColumnSQLVARIANTDataType Method

The GetColumnSQLVARIANTDataType method retrieves the underlying data type of the specified sql_variant column.

Applies To

QueryResults2 Object

Syntax

object.GetColumnSQLVARIANTDataType(
Row,
Column,
ObjName ) as String

Parts

object

Expression that evaluates to an object in the Applies To list

Row

Long integer that identifies a row by ordinal position

Column

Long integer that identifies a column by ordinal position

ObjName

String that specifies a table or view name

Prototype (C/C++)

HRESULT GetColumnSQLVARIANTDataType(
long lRow,
long lColumn,
SQLDMO_LPCSTR ObjName,
SQLDMO_LPBSTR pRetVal);

**Note** SQL-DMO strings are returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Remarks**

An application written in C++ can use the information returned by the `GetColumnSQLVARIANTDataType` and `GetColumnSQLVARIANTLength` methods to allocate an appropriate amount of buffer space in which to manipulate the data retrieved from a **sql_variant** column.

The application can then call `GetColumnSQLVARIANT` to return the contents of a **sql_variant** column as an array. The application can then cast the contents of the array into the required data type.

**Note** If an application calls `GetColumnSQLVARIANTDataType` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- [GetColumnSQLVARIANT Method](#)
- [GetColumnSQLVARIANTLength Method](#)
GetColumnSQLVARIANTLength Method

The `GetColumnSQLVARIANTLength` method retrieves the number of bytes required to hold the data portion of the specified `sql_variant` column.

**Applies To**

| QueryResults2 Object |

**Syntax**

```sql
object.GetColumnSQLVARIANTLength(
Row, 
Column, 
ObjName ) as Long
```

**Parts**

- **object**
  Expression that evaluates to an object in the Applies To list
- **Row**
  Long integer that identifies a row by ordinal position
- **Column**
  Long integer that identifies a column by ordinal position
- **ObjName**
  String that specifies a table or view name

**Prototype (C/C++)**

```
HRESULT GetColumnSQLVARIANTLength(
long lRow, 
long lColumn,
```
SQLDMO_LPCSTR ObjName,
LPLONG pRetLen);

**Note**  If an application calls **GetColumnSQLVARIANTLength** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[GetColumnSQLVARIANT Method](#)
[GetColumnSQLVARIANTDataType Method](#)
GetColumnSQLVARIANTToString Method

The GetColumnSQLVARIANTToString method converts a sql_variant column to a string and returns its value.

**Applies To**

<table>
<thead>
<tr>
<th>QueryResults2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```csharp
object.GetColumnSQLVARIANTToString(
    Row, 
    Column, 
    ObjName ) as String
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **Row**
  - Long integer that identifies a row by ordinal position

- **Column**
  - Long integer that identifies a column by ordinal position

- **ObjName**
  - String that specifies a table or view name

**Prototype (C/C++)**

```csharp
HRESULT GetColumnSQLVARIANTToString(
    long lRow, 
    long lColumn,
```
Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

Remarks

`GetColumnSQLVARIANTToString` can be useful in applications designed to display the contents of `sql_variant` columns, such as a Web site.

Columns with underlying numeric, decimal, or datetime data types cannot be converted to strings using the `GetColumnSQLVARIANTToString` method.

Note If an application calls `GetColumnSQLVARIANTToString` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
GetColumnString Method

The GetColumnString method returns a QueryResults object result set member converted to a String value.

**Applies To**

QueryResults Object

**Syntax**

`object.GetColumnString(Row, Column) as String`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`Row`

Long integer that identifies a row by ordinal position

`Column`

Long integer that identifies a column by ordinal position

**Prototype (C/C++)**

```
HRESULT GetColumnString(
    long lRow,
    long lCol,
    SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`. 
**Returns**

A String representation of the value of a QueryResults result set member

**Remarks**

When converting a value of any data type to string, conversion rules are those applied for the locale of the client workstation.

The *Row* and *Column* Parameters are 1-based in Visual Basic applications, and are zero-based in C++ applications.
GetDatatypeByName Method

The **GetDatatypeByName** method returns an object that references the named system or user-defined data type.

**Applies To**

| Database Object |

**Syntax**

`object.GetDatatypeByName( Datatype ) as Variant`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `Datatype`
  - String that specifies a system or user-defined data type by name

**Prototype (C/C++)**

```c
HRESULT GetDatatypeByName(
    SQLDMO_LPCSTR szName,
    LPSQLDMOSTDOBJECT* ppDBObject);
```

**Returns**

A variant that references an object

**Remarks**

Use the **TypeOf** property to determine the nature of the data type returned. Interpret the **TypeOf** property using SQLDMO_OBJECT_TYPE.
GetIndexedColumnDESC Method

The `GetIndexedColumnDESC` method specifies whether the sort order of a column in an index is descending.

**Applies To**

| Index2 Object |

**Syntax**

```plaintext
object.GetIndexedColumnDESC( ColumnName ) as Boolean
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `ColumnName`
  
  String that specifies the column name

**Prototype (C/C++)**

```c
HRESULT GetIndexedColumnDESC(
    SQLDMO_LPCSTR ColumnName,
    LPBOOL pRetVal);
```

**Remarks**

By default, columns in an index are sorted in ascending order. `GetIndexedColumnDESC` returns TRUE if the sort order of the specified column is descending.

Use the `SetIndexedColumnDESC` method to specify that a column in an index must be sorted in descending order.
**Note** If an application calls `SetIndexedColumnDESC` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[SetIndexedColumnDESC Method](#)
GetJobByID Method

The GetJobByID method returns a SQL-DMO Job object referencing the SQL Server Agent job identified by the specified job identifier.

Applies To

| JobServer Object |

Syntax

```
object.GetJobByID( Name , [ Flag ] ) as Job
```

Parts

```
object
```

Expression that evaluates to an object in the Applies To list.

```
Name
```

String representation of a SQL Server Agent job identifier.

```
Flag
```

When TRUE, the GetJobByID method queries an instance of Microsoft® SQL Server™ 2000 for the most recent copy of the job. When FALSE (default) and the application has cached the define jobs in a collection, only the cached collection is searched.

Prototype (C/C++)

```
HRESULT GetJobByID(
    SQLDMO_LPCSTR szName,
    LPSQLDMOJOB* ppJob,
    BOOL bFlag = FALSE);
```
Returns

A Job object

Remarks

SQL Server Agent jobs are uniquely identified by a system-generated identifier. The identifier is a 32-character string representing a hexadecimal number and is visible in the JobID property of a SQL-DMO Job object.
GetMemoryUsage Method

The GetMemoryUsage method is retained for compatibility with previous versions of SQL-DMO.

Applies To

| Database Object |

Syntax

object.GetMemoryUsage() as String

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT GetMemoryUsage(
SQLDMO_LPBSTR pRetVal);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Returns

A string
GetObjectByName Method

The GetObjectByName method returns a DBObject object that references the specified Microsoft® SQL Server™ 2000 database object.

Applies To

| Database Object |

Syntax

object.GetObjectByName( Name , [ ObjectType ] , [ Owner ] ) as DBOject

Parts

object

Expression that evaluates to an object in the Applies To list.

Name

Specifies a SQL Server database object by name.

ObjectType

Optional. Long integer that specifies object type. When specified, it directs method searching, optimizing the search. Set ObjectType using SQLDMO_OBJECT_TYPE.

Owner

Optional. String that identifies an existing database user by name. When specified, it constrains searching to objects owned by the user.

Prototype (C/C++)

HRESULT GetObjectByName( SQLDMO_LPCSTR szName, LPSQLDMODBOBJECT* ppDBObject,
Returns

A **DBObject** object
GetRangeString Method

The `GetRangeString` method returns a single string that contains a block of rows and columns from the current result set of the `QueryResults` object.

**Applies To**

| QueryResults Object |

**Syntax**

```csharp
object.GetRangeString( [ Top ], [ Left ], [ Bottom ], [ Right ], [ RowDelimiter ], [ ColDelimiter ], [ ColWidths ] ) as String
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list.

`Top`

Optional. Long integer that specifies a starting row in the result set. When no value is specified, the first row in the returned string is formed from the names of columns in the result set.

`Left`

Optional. Long integer that specifies a starting column in the result set. When no value is specified, the first column marks the left of the extracted range.

`Bottom`

Optional. Long integer that specifies an ending row in the result set. When no value is specified, the last row marks the bottom of the extracted range.

`Right`
Optional. Long integer that specifies an ending column in the result set. When no value is specified, the last column marks the right of the extracted range.

**RowDelimiter**

Optional. String used to delimit rows. When no value is specified, rows are delimited using a carriage return/line feed sequence.

**ColDelimiter**

Optional. String used to delimit columns. When no value is specified, columns are delimited using a tab character regardless of the setting of the **ColWidths** argument.

**ColWidths**

Optional. SQL-DMO multistring of integer values that specifies fixed widths for value representation in the string. If no value is specified in the **ColDelimiter** argument, data is represented in the string at fixed width and with the default tab delimiter.

**Prototype (C/C++)**

```c
HRESULT GetRangeString(
  SQLDMO_LPBSTR pRetVal,
  long Top = 0,
  long Left = 0,
  long Bottom = -1,
  long Right = -1,
  SQLDMO_LPCSTR RowDelim = NULL,
  SQLDMO_LPCSTR ColDelim = NULL,
  SQLDMO_LPCSTR ColWidths = NULL);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using **SysFreeString**.

**Returns**

A string
Remarks

When no optional arguments are specified, the `GetRangeString` method returns a string representation of the entire result set. The first line of text returned contains result set column names. The second line contains hyphen character strings underlining the column names.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.
**GetUserName Method**

The **GetUserName** method returns the database user used by the referenced login, when a connection using that login accesses the specified database.

**Applies To**

<table>
<thead>
<tr>
<th>Login Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.GetUserName( Database )`

**Parts**

- `object`  
  Expression that evaluates to an object in the Applies To list

- `Database`  
  String that identifies an existing Microsoft® SQL Server™ 2000 database by name

**Prototype (C/C++)**

```c
HRESULT GetUserName(SQLDMO_LPCSTR DatabaseName, SQLDMO_LPBSTR pRetVal);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Returns**

A string that identifies a database user
Remarks

The **GetUserName** method returns an empty string when the login specified does not have access to the database.
Grant Method (Database)

The **Grant** method assigns a database permission or a list of permissions to one or more Microsoft® SQL Server™ 2000 users or roles.

**Applies To**

| Database Object |

**Syntax**

`object.Grant( Privilege , GranteeNames )`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Privilege**
  
  Long integer that specifies one or more database permissions as described in Settings

- **GranteeNames**
  
  SQL-DMO multistring listing users or roles

**Prototype (C/C++)**

```c
HRESULT Grant(
    SQLDMO_PRIVILEGE_TYPE iPrivileges,
    SQLDMO_LPCSTR GranteeNames);
```

**Settings**

Set **Privilege** using these SQLDMO_PRIVILEGE_TYPE values.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllDatabasePrivilges</td>
<td>130944</td>
<td>Grant all database permissions to the users or roles listed</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateDatabase</td>
<td>256</td>
<td>Grant the execute permission for the CREATE DATABASE statement</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateDefault</td>
<td>4096</td>
<td>Grant the execute permission for the CREATE DEFAULT statement</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateFunction</td>
<td>65366</td>
<td>Can create and own UserDefinedFunction objects</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateProcedure</td>
<td>1024</td>
<td>Can create and own StoredProcedure objects</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateRule</td>
<td>16384</td>
<td>Grant the execute permission for the CREATE RULE statement</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateTable</td>
<td>128</td>
<td>Grant the execute permission for the CREATE TABLE statement</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateView</td>
<td>512</td>
<td>Grant the execute permission for the CREATE VIEW statement</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpDatabase</td>
<td>2048</td>
<td>Grant permission to back up database</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpTable</td>
<td>32768</td>
<td>Maintained for compatibility with previous versions of SQL-DMO</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpTransaction</td>
<td>8192</td>
<td>Grant permission to back up the database transaction log</td>
</tr>
</tbody>
</table>

**Remarks**

Granting permissions to database users and roles using the **Grant** method of the **Database** object requires appropriate permissions. The Microsoft® SQL
Server™ 2000 login used for SQLServer object connection must be a member of the system-defined role sysadmin.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.
Grant Method (StoredProcedure, UserDefinedFunction)

The Grant method assigns a stored procedure permission or a list of permissions to one or more Microsoft® SQL Server™ 2000 users or roles.

**Applies To**

| StoredProcedure Object | UserDefinedFunction Object |

**Syntax**

```
object.Grant( Privilege , GranteeNames , [ GrantGrant ] , [ AsRole ] )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **Privilege**
  
  Long integer that specifies one or more stored procedure permissions as described in Settings.

- **GranteeNames**
  
  SQL-DMO multistring listing users or roles.

- **GrantGrant**
  
  When TRUE, the grantee(s) specified are granted the ability to execute the GRANT statement referencing the stored procedure. When FALSE (default), the ability to extend permission is not granted.

- **AsRole**
  
  String that identifies a role to which the connected user belongs as described in Remarks.
Prototype (C/C++)

HRESULT Grant(
SQLDMO_PRIVILEGE_TYPE iPrivileges,
SQLDMO_LPCSTR GranteeNames,
BOOL GrantGrant = FALSE,
SQLDMO_LPCSTR AsRole = NULL);

Settings

Set Privilege using these SQLDMO_PRIVILEGE_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllObjectPrive</td>
<td>63</td>
<td>Grant all applicable object permissions</td>
</tr>
<tr>
<td>SQLDMOPriv_Execute</td>
<td>16</td>
<td>Grant the execute permission on the referenced stored procedure</td>
</tr>
</tbody>
</table>

Remarks

When a user is a member of more than a single role, the user can have permission to grant access to a stored procedure under one role and not under another. In this case, SQL Server security mechanisms prevent execution of the Grant method on the StoredProcedure object that references that stored procedure. Use the AsRole argument to specify the role under which permission to execute the grant exists.

Note  Granting permissions to database users and roles using the Grant method of the StoredProcedure object requires appropriate permissions. The SQL Server login used for SQLServer object connection must be granted the ability to execute GRANT that references the stored procedure, the owner of the stored procedure, or a member of a role with greater permissions.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.
Grant Method (Table, View)

The Grant method assigns a table permission or a list of permissions to one or more Microsoft® SQL Server™ 2000 users or roles.

**Applies To**

<table>
<thead>
<tr>
<th>Table Object</th>
<th>View Object</th>
</tr>
</thead>
</table>

**Syntax**

```sql
object.Grant( Privilege , GranteeNames , [ ColumnNames ] ,
[ GrantGrant ] , [ AsRole ] )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **Privilege**
  
  Long integer that specifies one or more table permissions as described in Settings.

- **GranteeNames**
  
  SQL-DMO multistring listing users or roles.

- **ColumnNames**
  
  SQL-DMO multistring listing column names within the table or view. When used, the specified privilege is extended only to the columns named.

- **GrantGrant**
  
  When TRUE, the grantee(s) specified are granted the ability to execute the GRANT statement referencing the table or view. When FALSE (default), the ability to extend permission is not granted.
**AsRole**

String that identifies a role to which the connected user belongs as described in Remarks.

**Prototype (C/C++)**

```c
HRESULT Grant(
    SQLDMO_PRIVILEGE_TYPE iPrivileges,
    SQLDMO_LPCSTR GranteeNames,
    SQLDMO_LPCSTR ColumnNames = NULL,
    BOOL GrantGrant = FALSE,
    SQLDMO_LPCSTR AsRole = NULL);
```

**Settings**

Set *Privilege* using these SQLDMO_PRIVILEGE_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllObjectPrvs</td>
<td>63</td>
<td>Grant all permissions on the table</td>
</tr>
<tr>
<td>SQLDMOPriv_Delete</td>
<td>8</td>
<td>Grant permission to execute the DELETE statement referencing the table</td>
</tr>
<tr>
<td>SQLDMOPriv_Insert</td>
<td>2</td>
<td>Grant permission to execute the INSERT statement referencing the table</td>
</tr>
<tr>
<td>SQLDMOPriv_References</td>
<td>32</td>
<td>Grant permission to reference the table in statements implementing declarative referential integrity</td>
</tr>
<tr>
<td>SQLDMOPriv_Select</td>
<td>1</td>
<td>Grant permission to execute the SELECT statement referencing the table</td>
</tr>
<tr>
<td>SQLDMOPriv_Update</td>
<td>4</td>
<td>Grant permission to execute the UPDATE statement referencing the table</td>
</tr>
</tbody>
</table>
Remarks

When a user is a member of more than a single role, the user can have permission to grant access to a table or view under one role and not under another. In this case, SQL Server security mechanisms prevent execution of the Grant method on the Table or View object referencing the database object. Use the AsRole argument to specify the role under which permission to execute the grant exists.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.

Note  Granting permissions to database users and roles using the Grant method of the Table or View object requires appropriate privilege. The SQL Server login used for SQLServer object connection must be granted the ability to execute GRANT referencing the database object, the owner of the database object, or a member of a role with greater privilege.
GrantPublicationAccess Method

The GrantPublicationAccess method the specified login to the publication access list.

Applies To

| MergePublication Object | TransPublication Object |

Syntax

object.GrantPublicationAccess(szLoginName)

Parts

object

Expression that evaluates to an object in the Applies To list

szLoginName

String that identifies an existing Microsoft® SQL Server™ 2000 login by name

Prototype (C/C++)

HRESULT GrantPublicationAccess(SQLDMO_LPCSTR szLoginName);

Remarks

Granting privilege to a login using the GrantPublicationAccess method of the MergePublication or TransPublication object requires appropriate privilege. The SQL Server login used for SQLServer object connection must be a member of the system-defined role db_owner in the published database, or a role with greater privilege.
SQL-DMO

I
ImportData Method

The **ImportData** method implements the bulk insert of data specified by the controlling **BulkCopy** object provided as an argument.

**Applies To**

<table>
<thead>
<tr>
<th>Table Object</th>
</tr>
</thead>
</table>

**Syntax**

```plaintext
object.ImportData(BulkCopy) as Long
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **BulkCopy**
  - Expression that evaluates to a **BulkCopy** object

**Prototype (C/C++)**

```c
HRESULT ImportData(
    LPSQLDMOBULKCOPY Bcp,
    LPLONG plRowsImported = NULL);
```

**Returns**

The number of rows written to the Microsoft® SQL Server™ 2000 table.

**Remarks**

Set **BulkCopy** object properties to specify data insert parameters, such as the source file and format of the source file, then use the **ImportData** method to
execute the insert.

For more information about controlling a bulk-insert operation, see BulkCopy Object.
**Insert Method**

The **Insert** method adds a string to a **Names** collection at the position indicated.

**Applies To**

| Names Collection |

**Syntax**

```
object.Insert(NewItem, InsertBeforeItem)
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **NewItem**
  - String that names the new item

- **InsertBeforeItem**
  - String that names an existing item or a long that specifies an ordinal position

**Prototype (C/C++)**

```
HRESULT InsertByOrd(
    SQLDMO_LPCSTR szName, long lOrdinal);

HRESULT InsertByName(
    SQLDMO_LPCSTR szName, SQLDMO_LPCSTR szBeforeName);
```
**InsertColumn Method**

The `InsertColumn` method adds a column to the `Columns` collection of a `Table` object at the position indicated.

**Applies To**

| Table Object |

**Syntax**

`object.InsertColumn( Column, InsertBeforeColumn )`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `Column`
  
  Expression that evaluates to a `Column` object

- `InsertBeforeColumn`
  
  String that names an existing `Column` object in the `Columns` collection of a `Table` object

**Prototype (C/C++)**

```c
HRESULT InsertColumn( 
  LPSQLDMOCOLUMN pNewColumn, 
  SQLDMO_LPCSTR szBeforeColumn);
```

**Remarks**

Use the `InsertColumn` method when the ordinal position of a column must be maintained.
**Note** Columns in existing Microsoft® SQL Server™ 2000 tables have fixed ordinal location. You cannot use the `InsertColumn` method when the `Table` object references an existing SQL Server table. Use `InsertColumn` only when the `Table` object is used to create a SQL Server table.
Install Method

The Install method sets up distribution on an instance of Microsoft® SQL Server™ 2000.

Applies To

Distributor Object

Syntax

object.Install()

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT Install();

Remarks

If the Install method is successful, the instance can act as a replication Distributor for itself or other instances in an enterprise.
Invoke Method

The Invoke method executes the Microsoft® SQL Server™ 2000 Agent job referenced.

Applies To

| Job Object |

Syntax

object.Invoke()

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT Invoke();

Remarks

Use the Invoke method to start a job. Use the Start method of the Job object when on-demand job execution requires a starting step restriction.
IsDetachedPrimaryFile Method

The **IsDetachedPrimaryFile** method specifies whether a file is a detached primary database file.

**Applies To**

**SQLServer2 Object**

**Syntax**

```
object.IsDetachedPrimaryFile( MDFName ) as Boolean
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*MDFName*

String that contains the name of the primary Microsoft® SQL Server™ 2000 database or log file.

**Prototype (C/C++)**

```c
HRESULT IsDetachedPrimaryFile(
SQLDMO_LPCSTR MDFName,
LPBOOL pRetVal);
```

**Remarks**

Prior to calling **IsDetachedPrimaryFile**, an application should call the **ListDetachedDBFiles** property to retrieve a complete list of detached database files or **ListDetachedLogFiles** property to retrieve a complete list of detached log files. The application can then call **IsDetachedPrimaryFile** to determine which of the files is the primary file.
Note If an application calls `IsDetachedPrimaryFile` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

[ListDetachedDBFiles Method](#)
[ListDetachedLogFiles Method](#)
IsFixedRole Method

The IsFixedRole method returns TRUE when the database role referenced is system-defined.

Applies To

| DatabaseRole Object |

Syntax

object.IsFixedRole()

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT IsFixedRole(LPBOOL pRetVal);

Returns

TRUE or FALSE
IsLogin Method

The **IsLogin** method returns TRUE when the string specified is a valid name string for a Microsoft® SQL Server™ 2000 login record.

**Applies To**

**SQLServer Object**

**Syntax**

```
object.IsLogin( LoginName )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*LoginName*

String tested

**Prototype (C/C++)**

```
HRESULT IsLogin(SQLDMO_LPCSTR szLoginName,
LPBOOL pRetVal);
```

**Returns**

TRUE if the *LoginName* argument is a string of valid login record name characters in a valid sequence. FALSE, otherwise.

**Remarks**

The **IsLogin** method determines legality for names when adding logins to an instance of SQL Server.
IsMember Method

The IsMember method returns TRUE when the user or login referenced is a member of the role identified in the Role argument.

Applies To

<table>
<thead>
<tr>
<th>Login Object</th>
<th>User Object</th>
</tr>
</thead>
</table>

Syntax

\( object.IsMember( \text{Role} ) \)

Parts

- \( object \)
  - Expression that evaluates to an object in the Applies To list

- \( Role \)
  - String that identifies a Microsoft® SQL Server™ 2000 or database role by name

Prototype (C/C++)

```
HRESULT IsMember(SQLDMO_LPCSTR szRole,
LPBOOL pRetVal);
```

Remarks

For the Login object, the Role argument specifies a server role. For the User object, a system or user-defined database role is identified by the argument.
IsNTGroupMember Method

The IsNTGroupMember method exposes an instance of Microsoft® SQL Server™ 2000 access rights for Windows NT® 4.0 or Microsoft Windows 2000 user accounts.

Applies To

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

Syntax

`object.IsNTGroupMember( NTGroup , NTUser ) as Boolean`

Parts

- **object**
  An expression that evaluates to an object in the Applies To list.

- **NTGroup**
  A string that names a Windows NT 4.0 or Windows 2000 group account granted login access to an instance of SQL Server.

- **NTUser**
  A string that names a Windows NT 4.0 or Windows 2000 user account.

Prototype (C/C++)

```c
HRESULT IsNTGroupMember(SQLDMO_LPCSTR NTGroup,
                         SQLDMO_LPCSTR NTUser, LPBOOL pRetVal);
```

Returns

TRUE when the user identified is a member of the NT group. FALSE otherwise.
Remarks

Use the **IsNTGroupMember** method to discover access rights for a Windows NT 4.0 or Windows 2000 user when login access is granted to Windows NT 4.0 or Windows 2000 group accounts.

When a Windows NT 4.0 or Windows 2000 security account is granted or denied access to an instance of SQL Server, an entry exists in **syslogins**. The SQL-DMO **Logins** collection will expose a member referencing the security account. When a **syslogins** record, or **Login** object, references a Windows NT 4.0 or Windows 2000 group account, individual records and objects are not created referencing group members.
IsObjectDeleted Method

The **IsObjectDeleted** method indicates whether the referenced object has been deleted from the database.

**Applies To**

| Database2 Object |

**Syntax**

```plaintext
object.IsObjectDeleted(
    ObjectType, 
    ObjectName, 
    [ ObjectOwner ] ) as Boolean
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`ObjectType`

Long integer that indicates the object type as specified in settings

`ObjectName`

String that specifies the object name

`ObjectOwner`

Optional string that specifies the object owner

**Prototype (C/C++)**

```c
HRESULT IsObjectDeleted(
    SQLDMO_OBJECT_TYPE ObjectType, 
    SQLDMO_LPCSTR ObjName,
```
LPBOOL pRetVal,
SQLDMO_LPCSTR ObjOwner);

**Settings**

Specify the value of the *ObjectType* argument using these SQLDMO_OBJECT_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOObj_Check</td>
<td>49152</td>
<td>Object references an integrity constraint.</td>
</tr>
<tr>
<td>SQLDMOObj_Column</td>
<td>24576</td>
<td>Object references a column in a table.</td>
</tr>
<tr>
<td>SQLDMOObj_Database</td>
<td>135168</td>
<td>Object references a database.</td>
</tr>
<tr>
<td>SQLDMOObj_DatabaseRole</td>
<td>225280</td>
<td>Object references a database role.</td>
</tr>
<tr>
<td>SQLDMOObj_Default</td>
<td>64</td>
<td>Object references a default.</td>
</tr>
<tr>
<td>SQLDMOObj_Rule</td>
<td>128</td>
<td>Object references a rule.</td>
</tr>
<tr>
<td>SQLDMOObj_StoredProcedure</td>
<td>16</td>
<td>Object references a stored procedure.</td>
</tr>
<tr>
<td>SQLDMOObj_SystemDatatype</td>
<td>4096</td>
<td>Object references a SQL Server base data type.</td>
</tr>
<tr>
<td>SQLDMOObj_SystemTable</td>
<td>2</td>
<td>Object references a system table.</td>
</tr>
<tr>
<td>SQLDMOObj_Trigger</td>
<td>256</td>
<td>Object references a trigger.</td>
</tr>
<tr>
<td>SQLDMOObj_User</td>
<td>8192</td>
<td>Object references a SQL Server database user.</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedDatatype</td>
<td>4096</td>
<td>Object references a SQL Server user-defined data type.</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedFunction</td>
<td>1</td>
<td>Object references a user-defined function.</td>
</tr>
<tr>
<td>SQLDMOObj_UserTable</td>
<td>8</td>
<td>Object references a SQL Server user-defined table.</td>
</tr>
</tbody>
</table>
Remarks

If a client session creates an object using SQL-DMO, and another client session subsequently deletes the object using another tool (for example, SQL Query Analyzer), the SQL-DMO application is unaware of the deletion. A SQL-DMO application can use the `IsObjectDeleted` method to determine if the object still exists by specifying the object type and object name. If the `objectOwner` parameter is not used, the application assumes that the object owner is the user currently logged in.

**Note** `IsObjectDeleted` can be used with Microsoft® SQL Server™ 2000 and SQL Server 7.0.

See Also

`IsDeleted Property`
SQL-DMO

**IsOS Method**

The **IsOS** method returns TRUE when an instance of Microsoft® SQL Server™ 2000 referenced is running on a computer using the specified operating system.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.IsOS( Type )`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Type**

  Long integer that specifies an operating system as described in Settings

**Prototype (C/C++)**

`HRESULT IsOS(SQLDMO_OS_TYPE lType, LPBOOL pRetVal);`

**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_WIN95</td>
<td>1</td>
<td>Microsoft Windows® 95 or Microsoft Windows® 98</td>
</tr>
<tr>
<td>SQLDMO_WINNT</td>
<td>2</td>
<td>Microsoft Windows NT® 4.0 or Microsoft Windows 2000®</td>
</tr>
</tbody>
</table>
Returns
TRUE or FALSE as described in Settings
IsPackage Method

The `IsPackage` method returns a long integer value identifying an instance of Microsoft® SQL Server™ 2000

**Applies To**

SQLServer Object

**Syntax**

```object.IsPackage() as Long```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```HRESULT IsPackage(SQLDMO_PACKAGE_TYPE* pRetVal);```

**Returns**

Interpret the return value of `IsPackage` by using these SQLDMO_PACKAGE_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_Unknown</td>
<td>0</td>
<td>Bad or invalid value</td>
</tr>
<tr>
<td>SQLDMO_OFFICE</td>
<td>1</td>
<td>Desktop</td>
</tr>
<tr>
<td>SQLDMO_MSDE</td>
<td>4</td>
<td>Microsoft Data Engine</td>
</tr>
<tr>
<td>SQLDMO_STANDARD</td>
<td>2</td>
<td>Standard</td>
</tr>
<tr>
<td>SQLDMO_ENTERPRISE</td>
<td>3</td>
<td>Enterprise</td>
</tr>
</tbody>
</table>
IsUser Method

The IsUser method returns TRUE when the specified Microsoft® SQL Server™ 2000 user is defined in the referenced database.

Applies To

Database Object

Syntax

object.IsUser( UserName )

Parts

object

Expression that evaluates to an object in the Applies To list

UserName

String that identifies a database user by name

Prototype (C/C++)

HRESULT IsUser(SQLDMO_LPCSTR szUserName, LPBOOL pRetVal);

Returns

TRUE or FALSE
IsValidKeyDatatype Method

The IsValidKeyDatatype method returns TRUE when the data type specified can participate in a PRIMARY KEY or FOREIGN KEY constraint.

Applies To

| Database Object |

Syntax

object.IsValidKeyDatatype( Type , [ ReferencingType ] )

Parts

object

Expression that evaluates to an object in the Applies To list.

Type

String that identifies a single base or user-defined data type by name.

ReferencingType

Optional. A string that identifies a second base or user-defined data type by name.

Prototype (C/C++)

HRESULT IsValidKeyDatatype( SQLDMO_LPCSTR szKeyColType, LPBOOL pRetVal, SQLDMO_LPCSTR szReferencingColType = NULL);

Returns

TRUE or FALSE as described in Remarks.
Remarks

When only the *Type* argument is used, the **IsValidKeyDatatype** method returns TRUE when a column defined using the data type can participate in a PRIMARY KEY constraint.

When a second data type is specified in the *ReferencingType* argument, the **IsValidKeyDatatype** method returns TRUE when the types are compatible. A TRUE return value indicates that a column defined using one data type could reference a column defined using the other data type in a FOREIGN KEY constraint.
**Item Method**

The **Item** method extracts a member from a SQL-DMO container object such as the **Databases** collection or the **NameList** object.

**Applies To**

All collection and list objects

**Syntax**

```
object.Item( Name | Position ) as Object
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Name | Position*

Either a string that identifies an object by Microsoft® SQL Server™ 2000 component name or a long integer that specifies an ordinal location in the container

**Returns**

A reference to the object extracted.

**Remarks**

In general, SQL-DMO supports container member dereferencing, using either a string naming an item, or an ordinal position for an item. Some SQL-DMO containers support additional restrictions to identify items where component name does not offer unique identification. Other containers do not support component name as an argument for the **Item** method at all.

For more information about support for **Item**, see documentation for a specific
container object.
ItemByID Method

The ItemByID method extracts a member from a SQL-DMO container object such as the Databases collection, using a system-defined component identifier to uniquely identify the container member.

Applies To

<table>
<thead>
<tr>
<th>AlertCategories Collection</th>
<th>MergeSubsetFilters Collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alerts Collection</td>
<td>OperatorCategories Collection</td>
</tr>
<tr>
<td>Columns Collection</td>
<td>Operators Collection</td>
</tr>
<tr>
<td>ConfigValues Collection</td>
<td>RemoteServers Collection</td>
</tr>
<tr>
<td>Databases Collection</td>
<td>ReplicationDatabases Collection</td>
</tr>
<tr>
<td>DBFiles Collection</td>
<td>Rules Collection</td>
</tr>
<tr>
<td>Defaults Collection</td>
<td>SQLServers Collection</td>
</tr>
<tr>
<td>DistributionArticles Collection</td>
<td>StoredProcedures Collection</td>
</tr>
<tr>
<td>FileGroups Collection</td>
<td>Tables Collection</td>
</tr>
<tr>
<td>Indexes Collection</td>
<td>TargetServerGroups Collection</td>
</tr>
<tr>
<td>JobCategories Collection</td>
<td>TargetServers Collection</td>
</tr>
<tr>
<td>Jobs Collection</td>
<td>TransArticles Collection</td>
</tr>
<tr>
<td>JobSchedules Collection</td>
<td>TransPublications Collection</td>
</tr>
<tr>
<td>JobSteps Collection</td>
<td>Triggers Collection</td>
</tr>
<tr>
<td>Languages Collection</td>
<td>UserDefinedDatatypes Collection</td>
</tr>
<tr>
<td>Log Files Collection</td>
<td>UserDefinedFunctions Collection</td>
</tr>
<tr>
<td>MergeArticles Collection</td>
<td>Users Collection</td>
</tr>
<tr>
<td>MergeDynamicSnapshotJobs Collection</td>
<td></td>
</tr>
<tr>
<td>MergePublications Collection</td>
<td>Views Collection</td>
</tr>
</tbody>
</table>

Syntax

object.ItemByID( ID ) as Object
**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*ID*

Long integer that specifies a system-generated component identifier

**Returns**

A reference to the object extracted

**Remarks**

The **ItemByID** method is implemented for SQL-DMO collections containing objects exposing the **ID** property.
SQL-DMO

K
KillDatabase Method

The **KillDatabase** method drops a database from the referenced Microsoft® SQL Server™ 2000 installation, regardless of the status or availability of the database.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.KillDatabase( Database )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Database*

String specifying an existing database by name

**Prototype (C/C++)**

```c
HRESULT KillDatabase( SQLDMO_LPCSTR szDatabase);
```

**Remarks**

The **Remove** method of the **Database** object and **Databases** collection drops a referenced database. A database drop can fail if the database is offline. When the **Remove** method of the **Database** object or **Databases** collection fails, use the **KillDatabase** method to force a drop of the database.
KillProcess Method

The **KillProcess** method terminates the identified Microsoft® SQL Server™ 2000 process.

**Applies To**

| SQLServer Object |  |

**Syntax**

`object.KillProcess(pid)`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list.

`pid`

Long integer identifying a SQL Server process.

**Prototype (C/C++)**

```c
HRESULT KillProcess(long lpid);
```
SQL-DMO

L
ListAvailableSQLServers Method

The ListAvailableSQLServers method returns a NameList object that enumerates network-visible instances of Microsoft® SQL Server™ 2000.

Applies To

| Application Object |

Syntax

object.ListAvailableSQLServers( ) as NameList

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT ListAvailableSQL Servers(
LPSQLDMONAMELIST* ppServerNames);

Returns

A NameList object that enumerates instances of SQL Server.

Remarks

Nondefault instances of SQL Server are displayed in the form of SERVERNAME/INSTANCENAME.

The ListAvailableSQLServers method is supported only for servers and workstations running Microsoft Windows NT® 4.0 and Microsoft Windows 2000.
Note ListAvailableSQLServers maps to the ODBC SQLBrowseConnect function, which does not support connection pooling. Therefore, an application that enables connection pooling might encounter the error "Microsoft SQL-DMO (0x800A000E) [SQL-DMO]Not enough storage is available to complete this operation." when calling ListAvailableSQLServers.
ListAvailableUniqueIndexesForFullText Method

The ListAvailableUniqueIndexesForFullText method returns a NameList object that enumerates those indexes defined on a table capable of supporting Microsoft Search full-text indexing.

Applies To

Table Object

Syntax

object.ListAvailableUniqueIndexesForFullText( ) as NameList

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT ListAvailableUniqueIndexesForFullText( LPSQLDMONAMELIST* ppUniqueIndexNames);

Returns

A NameList object that enumerates Microsoft® SQL Server™ 2000 indexes.

Remarks

To support a full-text index on a column, Microsoft Search requires a unique constraint defined on the table that contains the column. The constraint must be either UNIQUE or PRIMARY KEY, but must be defined on a single column.

The ListAvailableUniqueIndexesForFullText method identifies indexes supporting constraints that can provide a unique value for Microsoft Search
indexing.
SQL-DMO

**ListBoundColumns Method**

The `ListBoundColumns` method returns a `SQLObjectList` object that enumerates the columns to which a rule, or default, is bound or the columns defined on the user-defined data type.

**Applies To**

<table>
<thead>
<tr>
<th>Default Object</th>
<th>UserDefinedDatatype Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

```
object.ListBoundColumns( ) as SQLObjectList
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT ListBoundColumns(
LPSQLDMOCOLUMMLIST* ppList);
```

**Returns**

A `SQLObjectList` object that contains 0 or more `Column` objects.

**Remarks**

A SQL Server default rule, or user-defined data type, cannot be dropped when bound to or used by any other SQL Server object.

For the `Default` or `Rule` object you can use the `ListBoundColumns` method to
enumerate columns bound, then use the Name property of Column objects returned and the UnbindFromColumn method of the object to remove bindings.

A SQL Server default or rule can be bound to a user-defined data type. Use the ListBoundDatatypes and UnbindFromDatatype methods to remove bindings on a user-defined data type.

Use the Datatype property, and optionally the Length property, of the Column object to redefine a column on a new data type.

See Also

Column Object
ListBoundDatatypes Method

The ListBoundDatatypes method returns a SQLObjectList object that enumerates the user-defined data types to which a rule, or default, is bound.

**Applies To**

<table>
<thead>
<tr>
<th>Default Object</th>
<th>Rule Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.ListBoundDatatypes() as SQLObjectList`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```cpp
HRESULT ListBoundDatatypes(
LPSQLDMOUSERDEFINEDDATATYPELIST* ppList);
```

**Returns**

A SQLObjectList object that contains 0 or more UserDefinedDatatype objects.

**Remarks**

A SQL Server default or rule cannot be dropped when bound to a SQL Server object.

For the Default or Rule object, you can use the ListBoundDatatypes method to enumerate user-defined data type bound, then use the Name property of UserDefinedDatatype objects returned and the UnbindFromDatatype method of the object to remove bindings.
A SQL Server default or rule can be bound to a column. Use the `ListBoundColumns` and `UnbindFromColumn` method to remove bindings on a column.

**See Also**

[UserDefinedDatatype Object](#)
**ListCollations Method**

The **ListCollations** method returns all valid Microsoft® SQL Server™ 2000 collation names.

**Applies To**

| SQLServer2 Object |

**Syntax**

`object.ListCollations( ) as NameList`

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT ListCollations(LPSQLDMONAMELIST *ppNames);`

**Remarks**

**ListCollations** is used in conjunction with column-level collation and is similar to the EnumCollations method. After using **ListCollations** to retrieve a list of collation names, an application can set the **Collation** property to use a specific collation with a **Database2** or **UserDefinedFunction** object.

**Note** If an application calls **ListCollations** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**
Collation Property
EnumCollations Method
ListColumns Method

The ListColumns method returns a SQLObjectList object that enumerates the columns of a Microsoft® SQL Server™ 2000 view.

Applies To

View Object

Syntax

object.ListColumns() as SQLObjectList

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT ListColumns(
LPSQLDMOCOLUMNLIST* ppList);

Returns

A SQLObjectList object that contains 1 or more Column objects.
ListCompatibilityLevels Method

The ListCompatibilityLevels method lists all available database compatibility levels.

**Applies To**

| SQLServer2 Object |

**Syntax**

```
object.ListCompatibilityLevels( ) as NameList
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT ListCompatibilityLevels(LPSQLDMONAMELIST *ppNames);
```

**Remarks**

ListCompatibilityLevels returns a list of all available version compatibility levels in Microsoft® SQL Server™ 2000. An application can use one of the returned values to set the compatibility of a database using the CurrentCompatibility property.

**Note** ListCompatibilityLevels can be used with Microsoft® SQL Server™ 2000 and SQL Server 7.0.
ListDatabasePermissions Method

The ListDatabasePermissions method returns a SQLObjectList object that enumerates database maintenance privilege for one or more Microsoft® SQL Server™ security accounts.

Applies To

<table>
<thead>
<tr>
<th>Database Object</th>
<th>User Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatabaseRole Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

```
object.ListDatabasePermissions( [ Privilege ] ) as SQLObjectList
```

Parts

**object**

Expression that evaluates to an object in the Applies To list.

**Privilege**

Optional. Constrains the list to members that enumerates database maintenance statement permissions as described in Settings.

Prototype (C/C++)

```
HRESULT ListDatabasePermissions(
LPSQLDMOPERMISSIONLIST* ppList,
SQLDMO_PRIVILEGE_TYPE IPrivilegeTypes = SQLDMOPriv_AllDatabasePrivs);
```

Settings

When setting the Privilege argument to override default behavior, indicate more than a single statement execution permission by combining values using an OR
logical operator. Set *Privilege* by using these SQLDMO_PRIVILEGE_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllDatabasePrv</td>
<td>130944</td>
<td>Default. List object enumerates all database maintenance statement execution permissions.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateDatabase</td>
<td>256</td>
<td>List object enumerates accounts granted permission to execute the CREATE DATABASE statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateDefault</td>
<td>4096</td>
<td>List object enumerates accounts granted permission to execute the CREATE DEFAULT statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateFunction</td>
<td>65366</td>
<td>List object enumerates accounts granted permission to execute the CREATE FUNCTION statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateProcedure</td>
<td>1024</td>
<td>List object enumerates accounts granted permission to execute the CREATE PROCEDURE statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateRule</td>
<td>16384</td>
<td>List object enumerates accounts granted permission to execute the CREATE RULE statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateTable</td>
<td>128</td>
<td>List object enumerates accounts granted permission to execute the CREATE TABLE statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateView</td>
<td>512</td>
<td>List object enumerates accounts granted permission to execute the CREATE VIEW statement.</td>
</tr>
</tbody>
</table>
**Returns**

A `SQLObjectList` object that contains 0 or more `Permission` objects.

**Remarks**

The `ListDatabasePermissions` method enumerates statement execution permission explicitly granted, and is maintained for compatibility with previous versions of SQL Server.

SQL Server server and database roles assign privilege by implicitly granting statement execution permissions. Implicit grants are not enumerated by the `ListDatabasePermissions` method.

For example, a user may be a member of the `db_backupoperator` role. The user has permission to execute a Transact-SQL BACKUP statement targeting either the database or its transaction log. The user will not be enumerated by the `ListDatabasePermissions` method as the grant is implicit in the role.
ListDetachedDBFiles Method

The ListDetachedDBFiles method lists all database files referenced by a primary database file.

Applies To

**SQLServer2 Object**

Syntax

`object.ListDetachedDBFiles( MDFName ) as NameList`

Parts

`object`

Expression that evaluates to an object in the Applies To list

`MDFName`

String that contains the name of a detached Microsoft® SQL Server™ 2000 database file

Prototype (C/C++)

```
HRESULT ListDetachedDBFiles(
SQLDMO_LPCSTR MDFName,
LPSQLDMONAMELIST *ppFileNames);
```

Remarks

An application calls ListDetachedDBFiles to retrieve a complete list of detached database files. The application can then call IsDetachedPrimaryFile to determine which of the files is the primary file.

Note  If an application calls ListDetachedDBFiles on an instance of SQL Server
version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

IsDetachedPrimaryFile Method
ListDetachedLogFiles Method
ListDetachedLogFiles Method

The `ListDetachedLogFiles` method lists all log files referenced by primary log file.

**Applies To**

`SqlServer2 Object`

**Syntax**

```c
object.ListDetachedLogFiles( MDFName ) as NameList
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`MDFName`

String that contains the name of a detached Microsoft® SQL Server™ 2000 log file

**Prototype (C/C++)**

```c
HRESULT ListDetachedLogFiles(
    SQLDMO_LPCSTR MDFName,
    LPSQLDMONAMELIST *ppFileNames);
```

**Remarks**

An application calls `ListDetachedLogFiles` to retrieve a complete list of detached database files. The application can then call `IsDetachedPrimaryFile` to determine which of the files is the primary file.

**Note** If an application calls `ListDetachedLogFiles` on an instance of SQL
Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

IsDetachedPrimaryFile Method
ListDetachedDBFiles Method
ListIndexedColumns Method

The **ListIndexedColumns** method returns a **SQLObjectList** object that enumerates the columns participating in a Microsoft® SQL Server™ 2000 index.

### Applies To

| Index Object |

### Syntax

```
object.ListIndexedColumns( ) as SQLObjectList
```

### Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list

### Prototype (C/C++)

```
HRESULT ListIndexedColumns(
  LPSQLDMOCOLUMNLIST* ppList);
```

### Returns

A **SQLObjectList** object that contains 1 or more **Column** objects.

### Remarks

Use **ListIndexedColumns** to retrieve a list of columns participating in an index.
ListInstalledInstances Method

The ListInstalledInstances method returns a NameList object that enumerates all installed instances of Microsoft® SQL Server™ 2000 on the local or specified computer.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ListInstalledInstances( [ ServerName ] ) as NameList
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **ServerName**
  - Optional string that specifies a remote server name

**Prototype (C/C++)**

```
HRESULT ListInstalledInstances(
    LPSQLDMONAMELIST *ppServerNames,
    SQLDMO_LPCSTR ServerName);
```

**Returns**

A NameList object that enumerates instances of SQL Server.

**Remarks**

By default, ListInstalledInstances returns a list of SQL Server instances on the
local computer. When called with the optional ServerName parameter, 
**ListInstalledInstances** returns a list of SQL Server instances on a specified 
computer. **ListInstalledInstances** does not require a connection.

**Note** If an application calls **ListInstalledInstances** on an instance of SQL 
Server version 7.0, an empty **NameList** object is returned.
**ListKeys Method**

The **ListKeys** method returns a **SQLObjectList** object that enumerates the PRIMARY KEY and FOREIGN KEY constraints in which a column participates.

**Applies To**

| Column Object |

**Syntax**

```
object.ListKeys() as SQLObjectList
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT ListKeys(
LPSQLDMOKEYLIST* ppList);
```

**Returns**

A **SQLObjectList** object that contains 0 or more **Key** objects.
**ListMembers Method (Login, User)**

The ListMembers method returns a NameList object that enumerates the Microsoft® SQL Server™ 2000 database roles in which a database user has membership, or the server roles in which a login has membership.

**Applies To**

<table>
<thead>
<tr>
<th>Login Object</th>
<th>User Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.ListMembers( ) as NameList`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT ListMembers(
LPSQLDMONAMELIST* ppList);
```

**Returns**

A NameList object that enumerates system and user-defined security roles.
ListMembers Method (SQLServer)

The ListMembers method returns a NameList object that enumerates the Microsoft® SQL Server™ 2000 server or database roles in which the SQLServer object login has membership.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ListMembers( Type ) as NameList
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **Type**
  - Long integer that identifies a SQL Server role type constricting NameList membership as described in Settings

**Prototype (C/C++)**

```
HRESULT ListMembers(
    SQLDMO_ROLE_TYPE Type,
    LPSQLDMONAMELIST* ppList);
```

**Settings**

Use the values enumerated below when setting the Type argument.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORole_All</td>
<td>3</td>
<td>List server and database roles in which</td>
</tr>
<tr>
<td>SQLDMORole_Database</td>
<td>2</td>
<td>List database roles in which the connected login is a member</td>
</tr>
<tr>
<td>---------------------</td>
<td>---</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMORole_Server</td>
<td>1</td>
<td>List server roles in which the connected login is a member</td>
</tr>
</tbody>
</table>

**Returns**

A **NameList** object that enumerates system and user-defined security roles.
**ListMemberServers Method**

The **ListMemberServers** method returns a **NameList** object that enumerates the member target servers (TSXs) of the multiserver administration, TSX server group referenced.

**Applies To**

| TargetServerGroup Object |

**Syntax**

```
object.ListMemberServers( ) as NameList
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT ListMemberServers(
    LPSQLDMONAMELIST* ppServerNames);
```

**Returns**

A **NameList** object that enumerates TSX servers by enlisted name.

**Remarks**

When a SQL Server Agent acts as a master server (MSX) for multiserver administration servers, known execution target servers (TSXs) can be grouped for easier targeting of multiple servers.

TSX server groups are defined only for a SQL Server Agent acting as a multiserver administration master. The **ListMemberServers** method only
returns members when the JobServer object that contains the TargetServerGroup object references a multiserver administration master.
**ListObjectPermissions Method**

The `ListObjectPermissions` method returns a `SQLObjectList` object that enumerates object access privilege for one or more Microsoft® SQL Server™ 2000 security accounts.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>User Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatabaseRole Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.ListObjectPermissions([ Privilege ]) as SQLObjectList`

**Parts**

*object*  
Expression that evaluates to an object in the Applies To list.

*Privilege*  
Optional. Constrains the list to members that enumerates object access permissions as described in Settings.

**Prototype (C/C++)**

```c
HRESULT ListObjectPermissions(
    LPSQLDMOPERMISSIONLIST* ppList,
    SQLDMO_PRIVILEGE_TYPE lPrivilegeTypes = SQLDMOPriv_AllObjectPrivs);
```

**Settings**

When setting the *Privilege* argument to override default behavior, indicate more than a single permission by combining values using an OR logical operator. Set
Privilege by using these SQLDMO_PRIVILEGE_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllObjectPrivs</td>
<td>63</td>
<td>Default. All applicable object privilege.</td>
</tr>
<tr>
<td>SQLDMOPriv_Delete</td>
<td>8</td>
<td>List object enumerates accounts and those tables or views against which permission is granted to execute a DELETE statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_Execute</td>
<td>16</td>
<td>List object enumerates accounts and those stored procedures for which permission is granted to execute an EXECUTE statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_Insert</td>
<td>2</td>
<td>List object enumerates accounts and those tables or views against which permission is granted to execute an INSERT statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_References</td>
<td>32</td>
<td>List object enumerates accounts, and those tables that the account can reference, in declarative referential integrity constraints.</td>
</tr>
<tr>
<td>SQLDMOPriv_Select</td>
<td>1</td>
<td>List object enumerates accounts and those tables or views against which permission is granted to execute a SELECT statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_Update</td>
<td>4</td>
<td>List object enumerates accounts and those tables or views against which permission is granted to execute an UPDATE statement.</td>
</tr>
</tbody>
</table>

Returns

A SQLObjectList object that contains 0 or more Permission objects

Remarks
The \texttt{ListObjectPermissions} method enumerates object access permissions granted explicitly.

SQL Server server and database roles assign privilege by granting statement execution permissions implicitly. Implicit grants are not enumerated by the \texttt{ListObjectPermissions} method.
**ListObjectNames Method**

The **ListObjectNames** method returns a **NameList** object that enumerates a specified type of database object involved in the schema and/or data copy operation defined by the **Transfer** object used.

**Applies To**

<table>
<thead>
<tr>
<th><strong>Transfer Object</strong></th>
</tr>
</thead>
</table>

**Syntax**

```
object.ListObjectNames(ObjectType) as NameList
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **ObjectType**
  
  Long integer that constrains list membership by database object type as described in Settings

**Prototype (C/C++)**

```
HRESULT ListObjectNames(
  SQLDMO_OBJECT_TYPE ObjectType,
  LPSQLDMONAMELIST* ppList);
```

**Settings**

Use the SQLDMO_OBJECT_TYPE values defined below when setting the **ObjectType** argument. Specify only a single database object type.

<table>
<thead>
<tr>
<th><strong>Constant</strong></th>
<th><strong>Value</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQLDMOObj_AllButSystemObjects</td>
<td>5119</td>
<td>Returned SQLObjectList object enumerates all but Microsoft® SQL Server™ 2000 system objects.</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------</td>
<td>------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOObj_AllDatabaseObjects</td>
<td>4607</td>
<td>Returned SQLObjectList object enumerates SQL Server system and user database objects.</td>
</tr>
<tr>
<td>SQLDMOObj_AllDatabaseUserObjects</td>
<td>4605</td>
<td>Returned SQLObjectList object enumerates only user database objects.</td>
</tr>
<tr>
<td>SQLDMOObj_Default</td>
<td>64</td>
<td>Returned SQLObjectList object enumerates SQL Server defaults.</td>
</tr>
<tr>
<td>SQLDMOObj_Rule</td>
<td>128</td>
<td>Returned SQLObjectList object enumerates SQL Server rules.</td>
</tr>
<tr>
<td>SQLDMOObj_StoredProcedure</td>
<td>16</td>
<td>Returned SQLObjectList object enumerates SQL Server stored procedures.</td>
</tr>
<tr>
<td>SQLDMOObj_SystemTable</td>
<td>2</td>
<td>Returned SQLObjectList object enumerates SQL Server system tables.</td>
</tr>
<tr>
<td>SQLDMOObj_Trigger</td>
<td>256</td>
<td>Returned SQLObjectList object enumerates SQL Server triggers.</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedDatatype</td>
<td>4096</td>
<td>Returned SQLObjectList object enumerates SQL Server user-defined data type.</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedFunction</td>
<td>1</td>
<td>Returned SQLObjectList object enumerates user-defined function.</td>
</tr>
<tr>
<td>SQLDMOObj_UserTable</td>
<td>8</td>
<td>Returned SQLObjectList object enumerates SQL</td>
</tr>
<tr>
<td>SQLDMOObj_View</td>
<td>4</td>
<td>Returned <strong>SQLObjectList</strong> object enumerates SQL Server views.</td>
</tr>
</tbody>
</table>

**Returns**

A **NameList** object that enumerates database objects by name.
ListObjects Method

The ListObjects method returns a SQLObjectList object that enumerates the system and user-defined objects defining the database referenced.

Applies To

| Database Object |

Syntax

object.ListObjects( [ ObjectType ], [ SortBy ] ) as SQLObjectList

Parts

object

Expression that evaluates to an object in the Applies To list.

ObjectType

Optional. A long integer that constrains list membership to objects of the type(s) specified as described in Settings.

SortBy

Optional. A long integer that specifies list membership ordering as described in Settings.

Prototype (C/C++)

HRESULT ListObjects(
LPSQLDMODBOBJECTLIST* ppList,
SQLDMO_OBJECT_TYPE lObjectTypes = SQLDMOObj_AllDatabaseObjects,
SQLDMO_OBJSORT_TYPE SortBy = SQLDMOObjSort_Name);

Settings
The *ObjectType* argument is a bit-packed long integer. Specify more than a single database object type by using an OR logical operator to combine the following SQLDMO_OBJECT_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOObj_AllButSystemObjects</td>
<td>5119</td>
<td>Returned <em>SQLObjectList</em> object enumerates all but Microsoft® SQL Server™ 2000 system objects.</td>
</tr>
<tr>
<td>SQLDMOObj_AllDatabaseObjects</td>
<td>4607</td>
<td>Returned <em>SQLObjectList</em> object enumerates SQL Server system and user database objects.</td>
</tr>
<tr>
<td>SQLDMOObj_AllDatabaseUserObjects</td>
<td>4605</td>
<td>Returned <em>SQLObjectList</em> object enumerates only user database objects.</td>
</tr>
<tr>
<td>SQLDMOObj_Default</td>
<td>64</td>
<td>Returned <em>SQLObjectList</em> object enumerates SQL Server defaults.</td>
</tr>
<tr>
<td>SQLDMOObj_Rule</td>
<td>128</td>
<td>Returned <em>SQLObjectList</em> object enumerates SQL Server rules.</td>
</tr>
<tr>
<td>SQLDMOObj_ StoredProcedure</td>
<td>16</td>
<td>Returned <em>SQLObjectList</em> object enumerates SQL Server stored procedures.</td>
</tr>
<tr>
<td>SQLDMOObj_SystemTable</td>
<td>2</td>
<td>Returned <em>SQLObjectList</em> object enumerates SQL Server system tables.</td>
</tr>
<tr>
<td>SQLDMOObj_Trigger</td>
<td>256</td>
<td>Returned <em>SQLObjectList</em> object enumerates SQL Server triggers.</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedDatatype</td>
<td>4096</td>
<td>Returned <em>SQLObjectList</em> object enumerates SQL Server user-defined data type.</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedFunction</td>
<td>1</td>
<td>Returned <code>SQLObjectList</code> object enumerates user-defined function.</td>
</tr>
<tr>
<td>SQLDMOObj_UserTable</td>
<td>8</td>
<td>Returned <code>SQLObjectList</code> object enumerates SQL Server user-defined tables.</td>
</tr>
<tr>
<td>SQLDMOObj_View</td>
<td>4</td>
<td>Returned <code>SQLObjectList</code> object enumerates SQL Server views.</td>
</tr>
</tbody>
</table>

When setting `SortBy`, specify `SQLObjectList` member order by using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOObjSort_Date</td>
<td>3</td>
<td>Objects in the list are ordered by creation date.</td>
</tr>
<tr>
<td>SQLDMOObjSort_Name</td>
<td>0</td>
<td>Default. Objects in the list are ordered by name.</td>
</tr>
<tr>
<td>SQLDMOObjSort_Owner</td>
<td>2</td>
<td>Objects in the list are ordered by owner name.</td>
</tr>
<tr>
<td>SQLDMOObjSort_Type</td>
<td>1</td>
<td>Objects in the list are ordered by type.</td>
</tr>
</tbody>
</table>

**Returns**

A `SQLObjectList` object that contains 0 or more `DBObject` objects.
ListOwnedObjects Method

The ListOwnedObjects method returns a SQLObjectList object that enumerates the user-defined objects owned by the user referenced by the User object.

Applies To

User Object

Syntax

object.ListOwnedObjects( [ ObjectType ], [ SortBy ] ) as SQLObjectList

Parts

object

Expression that evaluates to an object in the Applies To list.

ObjectType

Optional. A long integer that constrains list membership to objects of the type(s) specified as described in Settings.

SortBy

Optional. A long integer that specifies list membership ordering as described in Settings.

Prototype (C/C++)

HRESULT ListOwnedObjects(
LPSQLDMODBOBJECTLIST* ppList,
SQLDMO_OBJECT_TYPE lObjectTypes = SQLDMOObj_AllDatabaseObjects,
SQLDMO_OBJSORT_TYPE SortBy = SQLDMOObjSort_Name);
Settings

The *ObjectType* argument is a bit-packed long integer. Specify more than a single database object type by using an OR logical operator to combine the following SQLDMO_OBJECT_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOOBJ_AllButSystemObjects</td>
<td>5119</td>
<td>Returned SQLObjectList object enumerates all but Microsoft® SQL Server™ system objects.</td>
</tr>
<tr>
<td>SQLDMOOBJ_AllDatabaseObjects</td>
<td>4607</td>
<td>Returned SQLObjectList object enumerates SQL Server system and user database objects.</td>
</tr>
<tr>
<td>SQLDMOOBJ_AllDatabaseUserObjects</td>
<td>4605</td>
<td>Returned SQLObjectList object enumerates only user database objects.</td>
</tr>
<tr>
<td>SQLDMOOBJ_Default</td>
<td>64</td>
<td>Returned SQLObjectList object enumerates SQL Server defaults.</td>
</tr>
<tr>
<td>SQLDMOOBJ_Rule</td>
<td>128</td>
<td>Returned SQLObjectList object enumerates SQL Server rules.</td>
</tr>
<tr>
<td>SQLDMOOBJ_ StoredProcedure</td>
<td>16</td>
<td>Returned SQLObjectList object enumerates SQL Server stored procedures.</td>
</tr>
<tr>
<td>SQLDMOOBJ_SystemTable</td>
<td>2</td>
<td>Returned SQLObjectList object enumerates SQL Server system tables.</td>
</tr>
<tr>
<td>SQLDMOOBJ_Trigger</td>
<td>256</td>
<td>Returned SQLObjectList object enumerates SQL Server triggers.</td>
</tr>
<tr>
<td>SQLDMOOBJ_UserDefinedDatatype</td>
<td>4096</td>
<td>Returned SQLObjectList object enumerates SQL Server user-defined data</td>
</tr>
</tbody>
</table>
When setting `SortBy`, specify `SQLObjectList` member order by using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOOBjSort_Date</td>
<td>3</td>
<td>Objects in the list are ordered by creation date.</td>
</tr>
<tr>
<td>SQLDMOOBjSort_Name</td>
<td>0</td>
<td>Default. Objects in the list are ordered by name.</td>
</tr>
<tr>
<td>SQLDMOOBjSort_Owner</td>
<td>2</td>
<td>Objects in the list are ordered by owner name.</td>
</tr>
<tr>
<td>SQLDMOOBjSort_Type</td>
<td>1</td>
<td>Objects in the list are ordered by type.</td>
</tr>
</tbody>
</table>

**Returns**

A `SQLObjectList` object that contains 0 or more `DBObject` objects.
ListPermissions Method

The **ListPermissions** method returns a **SQLObjectList** object that enumerates object access privilege for Microsoft® SQL Server™ 2000 database roles and users.

**Applies To**

<table>
<thead>
<tr>
<th>DBObject Object</th>
<th>UserDefinedFunction Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>StoredProcedure Object</td>
<td>View Object</td>
</tr>
<tr>
<td>Table Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

```
object.ListPermissions( [ Privilege ] ) as SQLObjectList
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*Privilege*

Optional. Constrains the list to members that enumerates object access permissions as described in Settings.

**Prototype (C/C++)**

```
HRESULT ListPermissions(
LPSQLDMOPERMISSIONLIST* ppList,
SQLDMO_PRIVILEGE_TYPE lPrivilegeTypes);
```

**Settings**

When setting the *Privilege* argument to override default behavior, indicate more than a single permission by combining values using an OR logical operator. Set
Privilege by using these SQLDMO_PRIVILEGE_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllObjectPrivs</td>
<td>63</td>
<td>Default for <strong>DBObject</strong>, <strong>Table</strong>, and <strong>View</strong> objects. All applicable object privilege.</td>
</tr>
<tr>
<td>SQLDMOPriv_Delete</td>
<td>8</td>
<td>List object enumerates accounts granted permission to execute a DELETE statement against the referenced table or view.</td>
</tr>
<tr>
<td>SQLDMOPriv_Execute</td>
<td>16</td>
<td>Default for the <strong>StoredProcedure</strong> object. List object enumerates accounts granted EXECUTE permission on the referenced stored procedure.</td>
</tr>
<tr>
<td>SQLDMOPriv_Insert</td>
<td>2</td>
<td>List object enumerates accounts granted permission to execute an INSERT statement against the referenced table or view.</td>
</tr>
<tr>
<td>SQLDMOPriv_References</td>
<td>32</td>
<td>List object enumerates accounts that can use the referenced table in declarative referential integrity constraints.</td>
</tr>
<tr>
<td>SQLDMOPriv_Select</td>
<td>1</td>
<td>List object enumerates accounts granted permission to execute a SELECT statement against the referenced table or view.</td>
</tr>
<tr>
<td>SQLDMOPriv_Update</td>
<td>4</td>
<td>List object enumerates accounts granted permission to execute an UPDATE statement against the referenced table or view.</td>
</tr>
</tbody>
</table>

**Returns**

A **SQLObjectList** object that contains 0 or more **Permission** objects.
Remarks

The ListPermissions method enumerates object access permissions granted explicitly. When using ListPermissions with the Table object the default value of the Privilege parameter is SQLDMOPriv_Execute. For all other objects, the default value of the Privilege parameter is SQLDMOPriv_AllObjectPrives.

SQL Server server and database roles assign privilege by granting statement execution permissions implicitly. Implicit grants are not enumerated by the ListPermissions method.
ListPrivilegeColumns Method

The ListPrivilegeColumns method returns a SQLObjectList object that enumerates the columns of a table or view exposing update or query permission for a Microsoft® SQL Server™ 2000 database user or role.

Applies To

Permission Object

Syntax

object.ListPrivilegeColumns() as SQLObjectList

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT ListPrivilegeColumns(
LPSQLDMOCOLUMNLIST* ppList);

Returns

A SQLObjectList object that contains 0 or more Column objects.

Remarks

Use the ListPrivilegeColumns method when the Permission object enumerates a grant for SELECT or UPDATE statement execution privilege on a table or view.

The method returns an empty SQLObjectList object when the referenced permission is granted on all columns in the table or view, or the Permission object...
object enumerates any other type of privilege, such as execution permission for a stored procedure.
**ListReplicatedColumns Method**

The `ListReplicatedColumns` method returns a `SQLObjectList` object that enumerates the columns of a table in a vertically-partitioned transactional or snapshot replication article.

**Applies To**

<table>
<thead>
<tr>
<th>MergeArticle2 Object</th>
<th>TransArticle Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ListReplicatedColumns() as SQLObjectList
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT ListReplicatedColumns(
LPSQLDMOCOLUMMLIST* ppList);
```

**Returns**

A `SQLObjectList` object that contains 0 or more `Column` objects.
**ListStartupProcedures Method**

The `ListStartupProcedures` method returns a `SQLObjectList` object that enumerates the stored procedures configured for automatic execution when the an instance of Microsoft® SQL Server™ 2000 starts.

**Applies To**

| SQLServer Object |

**Syntax**

```c
object.ListStartupProcedures( ) as SQLObjectList
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT ListStartupProcedures( LPSQLDMOSTOREDPROCEDURELIST* ppList);
```

**Returns**

A `SQLObjectList` object that contains 0 or more `.StoredProcedure` objects.
ListUserColumnPermissions Method

The ListUserColumnPermissions method returns a SQLObjectList object that enumerates column-level access permissions for a specified Microsoft® SQL Server™ 2000 database role or user.

Applies To

<table>
<thead>
<tr>
<th>Table2 Object</th>
<th>View2 Object</th>
</tr>
</thead>
</table>

Syntax

`object.ListUserColumnPermissions( UserName ) as SQLObjectList`

Parts

`object`

Expression that evaluates to an object in the Applies To list

`UserName`

String that specifies an existing user-defined database role in SQL Server, or user by name

Prototype (C/C++)

```
HRESULT ListUserColumnPermissions(
    SQLDMO_LPCSTR UserName,
    LPSQLDMOPERMISSIONLIST * ppList);
```

Returns

A SQLObjectList object that contains Permission objects.

Remarks
The `ListUserColumnPermissions` method enumerates object-access permissions granted explicitly.

SQL Server and database roles assign permissions by granting statement execution permissions implicitly. Implicit grants are not enumerated by the `ListUserPermissions` method.

**Note** If an application calls `ListUserColumnPermissions` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
ListUserPermissions Method

The ListUserPermissions method returns a SQLObjectList object that enumerates object access privilege for a specified Microsoft® SQL Server™ 2000 database role or user.

Applies To

<table>
<thead>
<tr>
<th>DBObject Object</th>
<th>UserDefinedFunction Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>StoredProcedure Object</td>
<td>View Object</td>
</tr>
<tr>
<td>Table Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

object.ListUserPermissions( UserName ) as SQLObjectList

Parts

object

Expression that evaluates to an object in the Applies To list

UserName

String that specifies an existing SQL Server user-defined database role or user by name

Prototype (C/C++)

HRESULT ListUserPermissions(
SQLDMO_LPCSTR UserName,
LPSQLDMOPERMISSIONLIST* ppList);

Returns

A SQLObjectList object that contains 0 or more Permission objects.
Remarks

The **ListUserPermissions** method enumerates object access permissions granted explicitly.

SQL Server server and database roles assign privilege by granting statement execution permissions implicitly. Implicit grants are not enumerated by the **ListUserPermissions** method.
SQL-DMO

M
**MSXDefect Method**

The **MSXDefect** method ends SQL Server Agent participation in a multiserver administration group.

**Applies To**

| JobServer Object |  |

**Syntax**

`object.MSXDefect()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT MSXDefect();`

**Remarks**

For Microsoft® SQL Server™ 2000, multiserver administration participation is configured by performing two tasks. An instance of SQL Server declares itself a multiserver administration master server (MSX) by creating an administering operator. One or more instances of SQL Server then enlist with the MSX, becoming administration target servers (TSX).

**To break a master-target relationship in a multiserver administration group**

1. Get the **JobServer** object referencing the SQL Server Agent of the TSX.
2. Use the **MSXDefect** method to break the relationship.
MSXEnlist Method

The MSXEnlist method initiates SQL Server Agent participation as a target for multiserver administration.

Applies To

| JobServer Object |

Syntax

object.MSXEnlist( MasterServer , Location )

Parts

object

Expression that evaluates to an object in the Applies To list.

MasterServer

String naming a registered instance of Microsoft® SQL Server™ 2000. The instance must be configured as a multiserver administration master server.

Location

String documenting the enlisting server's location. Used for user assistance only.

Prototype (C/C++)

HRESULT MSXEnlist(
SQLDMO_LPCSTR szServer,
SQLDMO_LPCSTR szLocation);

Remarks

For SQL Server, multiserver administration participation is configured by
performing two tasks. An instance of SQL Server declares itself a multiserver administration master server (MSX) by creating an administering operator. One or more instances of SQL Server then enlist with the configured MSX, becoming administration target servers (TSX).

SQL Server multiserver administration is implemented using a hub and spoke topology. An MSX cannot enlist as a target of any other MSX in an organization.

An instance of SQL Server participating as a TSX cannot become the target of any other MSX by using the MSXEnlist method. Use the MSXDefect method to break an existing master-target relationship prior to enlisting the target server in a new multiserver administration group.

**IMPORTANT** Only instances of SQL Server version 7.0 running on Microsoft Windows NT® 4.0 or Microsoft Windows 2000® can enlist as target servers.
SQL-DMO

P
Pause Method

The **Pause** method temporarily suspends Microsoft® SQL Server™ 2000 service execution.

**Applies To**

| SQLServer Object |

**Syntax**

`objectPause()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT Pause();`

**Remarks**

The SQL Server service is implemented as a pausable Microsoft Windows NT® 4.0 or Microsoft Windows 2000® service. When the **Pause** method is used to suspend service execution, use the **Continue** method to restart execution.
SQL-DMO

PingSQLServerVersion Method

The PingSQLServerVersion method returns a long integer that describes an instance of Microsoft® SQL Server™ 2000.

Applies To

| SQLServer Object |

Syntax

```
object.PingSQLServerVersion([ServerName],[Login],[Password]) as SQLDMO_SQL_VER
```

Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **ServerName**
  
  Optional. A string that identifies an instance of SQL Server by installed name.

- **Login**
  
  Optional. A string that identifies an existing SQL Server login by name.

- **Password**
  
  Optional. A string that supplies a password and is used for authentication of the Login argument in method execution.

Prototype (C/C++)

```c
HRESULT PingSQLServerVersion(SQLDMO_SQL_VER *pRetVal,
SQLDMO_LPCSTR szServerName, SQLDMO_LPCSTR szLogin,
SQLDMO_LPCSTR szPassword);
```
Returns

Evaluate the return value of the `PingSQLServerVersion` method by using these SQLDMO_SQL_VER values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSQLVer_60</td>
<td>2</td>
<td>SQL Server version 6.0</td>
</tr>
<tr>
<td>SQLDMOSQLVer_65</td>
<td>4</td>
<td>SQL Server version 6.5</td>
</tr>
<tr>
<td>SQLDMOSQLVer_70</td>
<td>8</td>
<td>SQL Server version 7.0</td>
</tr>
<tr>
<td>SQLDMOSQLVer_80</td>
<td>16</td>
<td>SQL Server 2000</td>
</tr>
<tr>
<td>SQLDMOSQLVer_Pre_60</td>
<td>1</td>
<td>SQL Server version 6.0 or earlier</td>
</tr>
<tr>
<td>SQLDMOSQLVer_Unknown</td>
<td>0</td>
<td>Bad or invalid value</td>
</tr>
</tbody>
</table>

Remarks

The SQL-DMO object library released with SQL Server 2000 cannot connect to or be used to administer an instance of SQL Server with a version earlier than 7.0. To administer instances of SQL Server 7.0 and earlier, an application can reference the SQL-DMO object library released with SQL Server 2000, and the library released with an earlier version.

The `PingSQLServerVersion` method:

- Connects to an instance of SQL Server.

- Queries the instance for version information.

- Disconnects from the instance indicated.

The method cannot be used on a connected `SQLServer` object.

When the `ServerName` argument is not specified, the `PingSQLServerVersion` method attempts to connect to an instance of SQL Server using the network name of the computer on which the application is running.
When used, the *Login* and *Password* arguments indicate use of SQL Server Authentication for connection validation. When no value is supplied in the *Login* argument, Windows Authentication is used for connection validation and any value supplied in the *Password* argument is ignored.
PurgeHistory Method

The PurgeHistory method removes system records maintaining execution history for the referenced Microsoft® SQL Server™ 2000 Agent job.

Applies To

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

Syntax

```plaintext
object.PurgeHistory()
```

Parts

```plaintext
object
```

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

```plaintext
HRESULT PurgeHistory();
```
**PurgeJobHistory Method**

The **PurgeJobHistory** method removes system records maintaining execution history for all Microsoft® SQL Server™ 2000.Agent jobs, or those matching the filter criteria specified.

**Applies To**

| JobServer Object |

**Syntax**

```c
object.PurgeJobHistory([ Filter ])
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **Filter**
  
  Optional. A **JobHistoryFilter** object that constrains record removal to those records identified by the criteria set in the object.

**Prototype (C/C++)**

```c
HRESULT PurgeJobHistory(
LPSQLDMOJOBHISTORYFILTER pFilter = NULL);
```

**Remarks**

For more information about using the **JobHistoryFilter** object properties to identify job history records, see **JobHistoryFilter Object**.
SQL-DMO

Q
SQL-DMO

**Quit Method**

The *Quit* method disconnects all *SQLServer* objects referenced by an application and forces a release of all application-maintained references on SQL-DMO objects.

**Applies To**

<table>
<thead>
<tr>
<th>Application Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.Quit()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT Quit();`
SQL-DMO

R
ReadAgentOffloadInfo Method

The **ReadAgentOffloadInfo** method retrieves information about the offloading status of an agent from the Distributor.

**Applies To**

| DistributionPublisher2 Object |

**Syntax**

```
object.ReadAgentOffloadInfo(
    bstrJobID ,
    pbAgentOffload ,
    pszServerNetworkName ,
    pbIndependentAgent )
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **bstrJobID**
  - String that specifies a replication agent job ID

- **pbAgentOffload**
  - Boolean that returns TRUE or FALSE, depending on whether the agent runs at the Distributor or Subscriber

- **pszServerNetworkName**
  - String that returns the network computer name of the Subscriber

- **pbIndependentAgent**
  - Boolean that returns TRUE or FALSE, depending on whether the agent is
independent or shared

**Prototype (C/C++)**

```c
HRESULT ReadAgentOffloadInfo(
SQLDMO_LPCSTR pszJobID,
LPBOOL pbAgentOffload,
SQLDMO_LPBSTR pszServerNetworkName,
LPBOOL pbIndependentAgent);
```

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference by using `SysFreeString`.

**Remarks**

Use the `ReadAgentOffloadInfo` method with the `bstrJobID` parameter that specifies a replication agent job ID to retrieve information about the offloading status of an agent. If `pbAgentOffload` returns TRUE, the agent runs at the Subscriber. If `pbAgentOffload` returns FALSE, the agent runs at the Distributor. If `pbIndependentAgent` returns TRUE, the agent functions as an independent agent. If `pbIndependentAgent` returns FALSE, the agent functions as a shared agent.

Use the `EnableAgentOffload` or `DisableAgentOffload` methods to change the offloading status of an agent.

**Note**  If an application calls `ReadAgentOffloadInfo` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

`DisableAgentOffload Method`

`EnableAgentOffload Method`
ReadBackupHeader Method (BackupDevice)

The ReadBackupHeader method returns a QueryResults object that enumerates the contents of the media maintained by a backup device.

Applies To

BackupDevice Object

Syntax

object.ReadBackupHeader() as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT ReadBackupHeader(
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object containing one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BackupName</td>
<td>nvarchar(130)</td>
<td>Backup set name.</td>
</tr>
<tr>
<td>BackupDescription</td>
<td>nvarchar(256)</td>
<td>Backup set description.</td>
</tr>
<tr>
<td>BackupType</td>
<td>tinyint</td>
<td>Backup type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Database</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = Transaction Log</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 = File</td>
</tr>
<tr>
<td><strong>ExpirationDate</strong></td>
<td><strong>smalldatetime</strong></td>
<td>Expiration date for the backup set.</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td><strong>Compressed</strong></td>
<td><strong>tinyint</strong></td>
<td>0 = FALSE. Microsoft® SQL Server™ 2000 does not support software compression.</td>
</tr>
<tr>
<td><strong>Position</strong></td>
<td><strong>smallint</strong></td>
<td>Position of the backup set in the volume.</td>
</tr>
</tbody>
</table>
| **DeviceType**    | **tinyint**      | Number corresponding to the device used for the backup operation:  
|                   |                  | 2 = Temporary disk device.  
|                   |                  | 102 = Permanent disk device.  
|                   |                  | 5 = Temporary tape device.  
|                   |                  | 105 = Permanent tape device.  
|                   |                  | 6 = Temporary named pipe device.  
|                   |                  | 106 = Permanent named pipe device.  
|                   |                  | 7 = Temporary virtual device.  
|                   |                  | 107 = Permanent virtual device.  
<p>|                   |                  | Device names for permanent devices can be found in <strong>sysdevices</strong>. |
| <strong>UserName</strong>     | <strong>nvarchar(130)</strong> | Name of user that performed the backup operation. |
| <strong>ServerName</strong>    | <strong>nvarchar(130)</strong> | Name of the server that wrote the backup set. |
| <strong>DatabaseName</strong>  | <strong>nvarchar(130)</strong> | Name of the database that was backed up. |
| <strong>DatabaseVersion</strong> | <strong>integer</strong>      | Version of the database from which the backup was created. |
| <strong>DatabaseCreationDate</strong> | <strong>smalldatetime</strong> | Date and time the database was created. |</p>
<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BackupSize</td>
<td>numeric(20,0)</td>
<td>Size of the backup, in bytes.</td>
</tr>
<tr>
<td>FirstLsn</td>
<td>numeric(25,0)</td>
<td>Log sequence number of the first transaction in the backup set. NULL for file backups.</td>
</tr>
<tr>
<td>LastLsn</td>
<td>numeric(25,0)</td>
<td>Log sequence number of the last transaction in the backup set. NULL for file backups.</td>
</tr>
<tr>
<td>CheckpointLsn</td>
<td>numeric(25,0)</td>
<td>Log sequence number of the most recent checkpoint at the time the backup was created.</td>
</tr>
<tr>
<td>DatabaseBackupLsn</td>
<td>numeric(25,0)</td>
<td>Log sequence number of the most recent full database backup.</td>
</tr>
<tr>
<td>BackupStartDate</td>
<td>smalldatetime</td>
<td>Date and time that the backup operation began.</td>
</tr>
<tr>
<td>BackupFinishDate</td>
<td>smalldatetime</td>
<td>Date and time that the backup operation finished.</td>
</tr>
<tr>
<td>SortOrder</td>
<td>smallint</td>
<td>Server sort order. This column is valid for database backups only.</td>
</tr>
<tr>
<td>CodePage</td>
<td>smallint</td>
<td>Server code page or character set used by the server.</td>
</tr>
<tr>
<td>CompatibilityLevel</td>
<td>tinyint</td>
<td>Compatibility level setting of the database from which the backup was created.</td>
</tr>
<tr>
<td>SoftwareVendorId</td>
<td>integer</td>
<td>Software vendor identification number. For SQL Server, this number is 4608 (or hexadecimal 0x1200).</td>
</tr>
<tr>
<td>SoftwareVersionMajor</td>
<td>integer</td>
<td>Major version number of the server that created the backup set.</td>
</tr>
<tr>
<td>SoftwareVersionMinor</td>
<td>integer</td>
<td>Minor version number of the server that created the backup set.</td>
</tr>
<tr>
<td>SoftwareVersionBuild</td>
<td>integer</td>
<td>Build number of the server that created the backup set.</td>
</tr>
<tr>
<td>MachineName</td>
<td>nvarchar(130)</td>
<td>Name of the computer that performed the backup operation.</td>
</tr>
</tbody>
</table>
Remarks

SQL Server can share backup media with other operating system utilities that perform backup of other data, and the media in a device may contain headers created by other utilities.

When the media of a backup device is unused, such as when a disk device is empty, the `ReadBackupHeader` method succeeds, returning an empty `QueryResults` object.
**ReadBackupHeader Method (Restore)**

The `ReadBackupHeader` method returns a `QueryResults` object enumerating the contents of the media maintained by a backup device or operating system file.

**Applies To**

<table>
<thead>
<tr>
<th>Restore Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ReadBackupHeader( Server ) as QueryResults
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `Server`

  `SQLServer` object connected to an instance of Microsoft® SQL Server™ 2000 on which the device or file is visible

**Prototype (C/C++)**

```
HRESULT ReadBackupHeader( 
    LPSQLDMOSERVER ServerObject, 
    LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A `QueryResults` object containing one result set. For a description of the result set contents, see [ReadBackupHeader Method (BackupDevice)](ReadBackupHeader-BackupDevice).

**Remarks**
When using the `ReadBackupHeader` method, one of the `Restore` object device properties must indicate the device or file maintaining the backup media.

**To use the ReadBackupHeader method**

1. Create a `SQLServer` object.

2. Connect the `SQLServer` object to an instance of SQL Server on which the source backup device is visible.

3. Create a `Restore` object.

4. Set either the `Devices`, `Files`, `Pipes`, or `Tapes` property to indicate a device visible on an instance of SQL Server indicated in Step 2 and maintaining the backup media. Specify only a single device or file.

5. If desired, set the `FileNumber` property to indicate a specific backup set by ordinal location on the media. By default, the header of the first backup set on the media is enumerated.

6. Call the `ReadBackupHeader` method of the `Restore` object using the `SQLServer` object created in Step 1 as an argument.

SQL Server can share backup media with other operating system utilities that perform backup of other data, and the media in a device may contain headers created by other utilities.

When the media of a backup device is unused, such as when a disk device is empty, the `ReadBackupHeader` method succeeds, returning an empty `QueryResults` object.
ReadBackupHeader Method (SQLServer)

The `ReadBackupHeader` method returns a `QueryResults` object enumerating the contents of the media maintained by a backup device or operating system file.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ReadBackupHeader( Restore ) as QueryResults
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **Restore**
  
  `Restore` object with properties set to specify a backup device or file and, optionally, a backup set

**Prototype (C/C++)**

```
HRESULT ReadBackupHeader(
LPSQLDMORESTORE Restore,
LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A `QueryResults` object containing one result set. For a description of the result set contents, see [ReadBackupHeader Method (BackupDevice)]().

**Remarks**
When using the **ReadBackupHeader** method, one of the **Restore** object device properties must indicate the device or file maintaining the backup media.

**To use the ReadBackupHeader method**

1. Create a **SQLServer** object.

2. Connect the **SQLServer** object to an instance of Microsoft® SQL Server™ 2000 on which the source backup device is visible.

3. Create a **Restore** object.

4. Set either the **Devices, Files, Pipes**, or **Tapes** property to indicate a device visible on an instance of SQL Server indicated in Step 2 and maintaining the backup media. Specify only a single device or file.

5. If desired, set the **FileNumber** property to indicate a specific backup set by ordinal location on the media. By default, the header of the first backup set on the media is enumerated.

6. Call the **ReadBackupHeader** method of the **SQLServer** object using the **Restore** object created in Step 3 as an argument.

SQL Server can share backup media with other operating system utilities that perform backup of other data, and the media in a device may contain headers created by other utilities.

When the media of a backup device is unused, such as when a disk device is empty, the **ReadBackupHeader** method succeeds, returning an empty **QueryResults** object.
ReadErrorLog Method

The ReadErrorLog method returns a QueryResults object enumerating the contents of a Microsoft® SQL Server™ 2000 error log.

Applies To

| SQLServer Object |

Syntax

object.ReadErrorLog( [ LogNumber ] ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list.

LogNumber

Optional. A long integer that indicates an error log number. When not specified, the current error log is enumerated.

Prototype (C/C++)

HRESULT ReadErrorLog(
LPSQLDMOQUERYRESULTS* ppResults,
long lLogNumber = 0);

Returns

A QueryResults object containing one result set defined by the following:

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Varies, as described in</td>
<td>nvarchar(256)</td>
<td>Log entry descriptive text.</td>
</tr>
<tr>
<td>Remarks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ContinuationRow</td>
<td>tinyint</td>
<td>When 0, the descriptive text returned in the first column is complete. When 1, the descriptive text should be interpreted as a continuation of the previous row's contents.</td>
</tr>
</tbody>
</table>

**Remarks**

In the returned `QueryResults` object, the `ColumnName` property of the first column reports the operating system file name of the file used to maintain the log.
ReadFileList Method

The ReadFileList method returns a QueryResults object enumerating the Microsoft® SQL Server™ 2000 database files maintained on a backup media.

Applies To

| Restore Object |

Syntax

object.ReadFileList( Server ) as QueryResults

Parts

object

Expression that evaluates to an object in the Applies To list

Server

SQLServer object connected to an instance of SQL Server on which the backup device or operating system file is visible

Prototype (C/C++)

HRESULT ReadFileList(
LPSQLDMOSERVER ServerObject,
LPSQLDMOQUERYRESULTS* ppResults);

Returns

A QueryResults object containing one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogicalName</td>
<td>nvarchar(130)</td>
<td>Logical name for the database file.</td>
</tr>
<tr>
<td>PhysicalName</td>
<td>nvarchar(261)</td>
<td>Name of the operating system file</td>
</tr>
</tbody>
</table>
implementing the database logical file.

<table>
<thead>
<tr>
<th>Type</th>
<th>nvarchar(25)</th>
<th>When D, the operating system file maintains data. When L, the operating system file maintains log records.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileGroupName</td>
<td>nvarchar(130)</td>
<td>Name of the filegroup to which the database file belongs. NULL for files maintaining log records.</td>
</tr>
<tr>
<td>Size</td>
<td>numeric(20, 0)</td>
<td>Size, in bytes, of the operating system file at the time that the backup image was created.</td>
</tr>
<tr>
<td>MaxSize</td>
<td>numeric(20, 0)</td>
<td>Maximum size, in bytes, that the operating system file can attain.</td>
</tr>
</tbody>
</table>

**Remarks**

When using the **ReadFileList** method, one of the **Restore** object device properties must indicate the device maintaining the backup media.

**To use the ReadFileList method**

1. Create a **SQLServer** object.

2. Connect the **SQLServer** object to an instance of SQL Server on which the source backup device is visible.

3. Create a **Restore** object.

4. Set either the **Devices**, **Files**, **Pipes**, or **Tapes** property to indicate a device visible on an instance of SQL Server indicated in Step 2 and maintaining the backup media. Specify only a single device or file.

5. If desired, set the **FileNumber** property to indicate a specific backup set by ordinal location on the media. By default, the database files of the first backup set are enumerated.
6. Call the **ReadFileList** method of the **Restore** object using the **SQLServer** object created in Step 1 as an argument.

When the media of a backup device is unused, such as when a disk device is empty, the **ReadFileList** method succeeds, returning an empty **QueryResults** object.
ReadLastValidationDateTimes Method

The **ReadLastValidationDateTimes** method returns the date and time of the last attempted and successful validation of a subscription.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ReadLastValidationDateTimes(
szSubscriberName ,
szSubscriberDB ,
pszSuccessfulDateTime ,
[ pszAttemptedDateTime ]
)
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **szSubscriberName**
  
  String that specifies the Subscriber name

- **szSubscriberDB**
  
  String that specifies the subscription database name

- **pszSuccessfulDateTime**
  
  String that returns the date and time of the last successful validation of the subscription

- **pszAttemptedDateTime**
  
  Optional string that returns the date and time of the last attempted validation
of the subscription

Prototype (C/C++)

HRESULT ReadLastValidationDateTimes(
SQLDMO_LPCSTR pszSubscriberName,
SQLDMO_LPCSTR pszSubscriberDB,
SQLDMO_LPBSTR pszSuccessfulDateTime,
SQLDMO_LPBSTR pszAttemptedDateTime CPPDEFAULT(= NULL)) PURE;

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Remarks

ReadLastValidationDateTimes should be called at the Publisher.

Note  If an application calls ReadLastValidationDateTimes on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

ReSynchronizeSubscription Method
**ReadMediaHeader Method (BackupDevice)**

The **ReadMediaHeader** method returns a **QueryResults** object that enumerates the values of a backup media header record.

**Applies To**

<table>
<thead>
<tr>
<th>BackupDevice Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ReadMediaHeader() as QueryResults
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT ReadMediaHeader(LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A **QueryResults** object containing zero or one result set defined by these columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MediaName</td>
<td>nvarchar(130)</td>
<td>Name of the media.</td>
</tr>
<tr>
<td>MediaSetId</td>
<td>nvarchar(39)</td>
<td>System-generated unique identifier for the media set. NULL when the media contains only a single media set.</td>
</tr>
<tr>
<td>FamilyCount</td>
<td>integer</td>
<td>Number of families within the media set.</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FamilySequenceNumber</td>
<td>integer</td>
<td>Ordinal position of the family within the entire media set.</td>
</tr>
<tr>
<td>MediaFamilyId</td>
<td>nvarchar(39)</td>
<td>System-generated unique identifier for the media family.</td>
</tr>
<tr>
<td>MediaSequenceNumber</td>
<td>integer</td>
<td>Ordinal position of the media within its family.</td>
</tr>
<tr>
<td>MediaLabelPresent</td>
<td>tinyint</td>
<td>When 1, the <strong>MediaDescription</strong> column reports the contents of the Microsoft Tape Format label. When 0, no label is present for the media. The <strong>MediaDescription</strong> column reports informative text.</td>
</tr>
<tr>
<td>MediaDescription</td>
<td>nvarchar(256)</td>
<td>Descriptive text. Interpret by using the value returned in the <strong>MediaLabelPresent</strong> column.</td>
</tr>
<tr>
<td>SoftwareName</td>
<td>nvarchar(65)</td>
<td>Name of the product creating the media header.</td>
</tr>
<tr>
<td>SoftwareVendorId</td>
<td>integer</td>
<td>Unique identifier of the manufacturer of the product creating the media header.</td>
</tr>
<tr>
<td>MediaDate</td>
<td>smalldatetime</td>
<td>Creation date and time of the media header.</td>
</tr>
</tbody>
</table>

**Remarks**

A database backup performed by Microsoft® SQL Server™ 2000 can target multiple devices of a single type and can span multiple media maintained by the device. To organize media used in backup, SQL Server defines the media set and media family. A media label, or header record, maintains data about a media's location within a media set and media family.
When the media of a backup device is unused or unlabeled, such as when a disk device is empty, the `ReadMediaHeader` method succeeds, returning an empty `QueryResults` object.

**See Also**

[Using Media Sets and Families](#)
SQL-DMO

**ReadMediaHeader Method (Restore)**

The **ReadMediaHeader** method returns a **QueryResults** object enumerating the values of a backup media header record.

**Applies To**

| Restore Object |

**Syntax**

```plaintext
object.ReadMediaHeader( Server ) as QueryResults
```

**Parts**

- **object**
  Expression that evaluates to an object in the Applies To list

- **Server**
  SQLServer object connected to an instance of Microsoft® SQL Server™ 2000 on which the backup device or operating system file is visible

**Prototype (C/C++)**

```c
HRESULT ReadMediaHeader(
    LPSQLDMOSERVER ServerObject,
    LPSQLDMOQUERYRESULTS* ppResults);
```

**Returns**

A **QueryResults** object containing one result set. For a description of the result set contents, see **ReadBackupHeader Method (BackupDevice)**.

**Remarks**
A database backup performed by SQL Server can target multiple devices of a single type and can span multiple media maintained by the device. To organize media used in backup, SQL Server defines the media set and media family. A media label, or header record, maintains data about a media's location within a media set and media family.

**To use the ReadMediaHeader method**

1. Create a `SQLServer` object.

2. Connect the `SQLServer` object to an instance of SQL Server on which the source backup device is visible.

3. Create a `Restore` object.

4. Set either the Devices, Files, Pipes, or Tapes property to indicate a device or operating system file visible on an instance of SQL Server created in Step 1 and maintaining the backup media.

5. Call the `ReadMediaHeader` method of the `Restore` object using the `SQLServer` object created in Step 1 as an argument.

When the media of a backup device is unused or unlabeled, such as when a disk device is empty, the `ReadMediaHeader` method succeeds, returning an empty `QueryResults` object.

**See Also**

[Using Media Sets and Families](#)
ReadReplicationFailOverMode Method

The **ReadReplicationFailOverMode** method retrieves the failover mode for a subscription that uses immediate updating with queued updating as the failover option.

**Applies To**

| ReplicationDatabase2 Object |

**Syntax**

```plaintext
object.ReadReplicationFailOverMode(
szPublisher,  
szPublicationDB,  
szPublication) as SQLDMO_REPLFAILOVER_TYPE
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **szPublisher**
  - String that specifies the name of the Publisher
- **szPublicationDB**
  - String that specifies the name of the publication database
- **szPublication**
  - String that specifies the name of the publication

**Settings**

**ReadReplicationFailOverMode** returns these values.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOReplFailOver_Immediate</td>
<td>0</td>
<td>Use the immediate updating option to propagate changes made at Subscribers to the Publisher.</td>
</tr>
<tr>
<td>SQLDMOReplFailOver_Queued</td>
<td>1</td>
<td>Use the queued updating option to propagate changes made at Subscribers to the Publisher.</td>
</tr>
</tbody>
</table>

**Prototype (C/C++)**

```c
HRESULT ReadReplicationFailOverMode(
    SQLDMO_LPCSTR pszPublisher,
    SQLDMO_LPCSTR pszPublicationDB,
    SQLDMO_LPCSTR pszPublication,
    SQLDMO_REPLFAILOVER_TYPE *pFailOverMode);
```

**Remarks**

The **ReadReplicationFailOverMode** method should be called on a `ReplicationDatabase2` object that represents a subscription database. The `pszPublisher`, `pszPublicationDB`, and `pszPublication` parameters identify a subscription in the subscription database.

An application must use the **WriteReplicationFailOverMode** method to set the failover mode for a subscription that uses immediate updating with queued updating as the failover option.

**Note** If an application calls **ReadReplicationFailOverMode** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[WriteReplicationFailOverMode Method](#)
ReAssignJobsByLogin Method

The ReAssignJobsByLogin method changes ownership for any SQLServerAgent jobs currently owned by a Microsoft® SQL Server™ 2000 login.

Applies To

| JobServer Object |

Syntax

object.ReAssignJobsByLogin( OldLogin , NewLogin )

Parts

object

Expression that evaluates to an object in the Applies To list.

OldLogin

String that specifies a login currently owning jobs.

NewLogin

String that specifies a login with job creation rights. The login specified will receive ownership.

Prototype (C/C++)

HRESULT ReAssignJobsByLogin(
SQLDMO_LPCSTR szOldLogin,
SQLDMO_LPCSTR szNewLogin);

Remarks

By default, any SQL Server login has membership, through the user guest, in the
public role of the system database maintaining SQLServerAgent jobs (msdb). When a SQL Server user is created in msdb, jobs created by the user mapping the login are owned by the login, not the user.

Reassigning SQLServerAgent job ownership by using the ReAssignJobsByLogin method requires appropriate permission. The SQL Server login used for SQLServer object connection must be a member of the fixed role sysadmin.
Rebuild Method

The Rebuild method re-creates the Microsoft Search full-text catalog or Microsoft® SQL Server™ index referenced by the object.

Applies To

<table>
<thead>
<tr>
<th>FullTextCatalog Object</th>
<th>Index Object</th>
</tr>
</thead>
</table>

Syntax

```
object.Rebuild( )
```

Parts

```
object
```

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

```
HRESULT Rebuild();
```

Remarks

For the FullTextCatalog object, the Rebuild method removes, then re-creates the structures maintaining the full-text catalog referenced. The re-created catalog is not populated, but is ready for population. After calling the Rebuild method, use the Start method of the FullTextCatalog object to repopulate the full-text catalog.

When using the Rebuild method of an Index object referencing a clustered index, you can set the FillFactor property prior to calling the method to alter index density. For more information about index fill factor, see CREATE INDEX.
See Also

FillFactor Property

Start Method (FullTextCatalog)
RebuildIndex Method

The RebuildIndex method re-creates an index implementing a Microsoft® SQL Server™ 2000 PRIMARY KEY or UNIQUE key constraint.

Applies To

| Key Object |

Syntax

object.RebuildIndex( )

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT RebuildIndex();

Remarks

Use the RebuildIndex method when the Type property of the Key object returns SQLDMOKKey_Primary or SQLDMOKKey_Unique, and the object references an existing table key.

Set the FillFactor property of the Key object prior to calling the method to alter key-maintaining index density. For more information about index fill factor, see CREATE INDEX.

See Also

FillFactor Property
RebuildIndexes Method

The RebuildIndexes method re-creates all indexes defined on a Microsoft® SQL Server™ table.

Applies To

Table Object

Syntax

object.RebuildIndexes([IndexChanged], [FillFactor])

Parts

object

Expression that evaluates to an object in the Applies To list.

IndexChanged

Maintained for compatibility with earlier versions of SQL-DMO.

FillFactor

Long integer designating an index fill factor as described in Settings.

Prototype (C/C++)

HRESULT RebuildIndexes(
SQLDMO_INDEX_TYPE SortedDataType = SQLDMOIndex_Default,
long lFillFactor = SQLDMO_USEEXISTINGFILLFACTOR);

Settings

Set the FillFactor argument to control index storage density used when a clustered index defined on the table is rebuilt. Explicitly set FillFactor using an integer from 1 through 100. By default, any clustered index is rebuilt using the
value set when the index was last built.
RecalcSpaceUsage Method

The **RecalcSpaceUsage** method forces the update of data reporting the disk resource usage of the referenced Microsoft® SQL Server™ 2000 database or database object.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>Table Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

```
object.RecalcSpaceUsage();
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT RecalcSpaceUsage();
```

**Remarks**

Data reporting table and index size is maintained in values enumerating the number of pages allocated to store an index or table, the number of pages actually storing data, and the number of pages reserved for future storage.

Use the **RecalcSpaceUsage** method of the **Database** object to update usage data for all tables and indexes defined within a database. Use the **RecalcSpaceUsage** method of the **Table** or **Index** object to update data for the table or index referenced.

**Note**  For a large index, table or database, the **RecalcSpaceUsage** method can
take some time to complete. It is suggested that you inform the user by using a warning message or busy pointer.
**ReCompileReferences Method**

The **ReCompileReferences** method causes recompilation, prior to the next execution, of any stored procedure or trigger depending on the referenced table.

**Applies To**

| Table Object |

**Syntax**

\[object.ReCompileReferences()\]

**Parts**

\[object\]

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

\[HRESULT ReCompileReferences();\]

**Remarks**

Microsoft® SQL Server™ 2000 stored procedures and triggers are compiled to enhance execution time. Creation of indexes and changes in data distribution statistics can cause obsolescence in a data access plan in a stored procedure or trigger. The **ReCompileReferences** method forces recompilation of all stored procedures or triggers accessing the referenced table, and defined in the database of the referenced table.

**Note** SQL Server version 7.0 recompiles stored procedures and triggers when the optimizer determines that recompilation is advantageous. Using the **ReCompileReferences** method is not required in most instances.
ReconfigureCurrentValue Method

The `ReconfigureCurrentValue` method applies changes to configuration options made by changing the properties of the `ConfigValue` objects contained in the `Configuration` object's `ConfigValues` collection.

**Applies To**

- **Configuration Object**

**Syntax**

```
object.ReconfigureCurrentValue();
```

**Parts**

- `object`

  Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT ReconfigureCurrentValue();
```

**Remarks**

When using the `ReconfigureCurrentValue` method, Microsoft® SQL Server™ 2000 tests configuration option settings as they are applied. Some configuration options, for example `allow updates`, have only a single setting that passes a validity check, and the `ReconfigureCurrentValue` method fails when attempting to apply a change to the option. Use the `ReconfigureWithOverride` method to disable validity checking for options.

**IMPORTANT** Some configuration option changes applied by setting `ConfigValue` object properties and using the `ReconfigureCurrentValue` method take effect immediately. Other changes require that the SQL Server service be stopped and
restarted. When a change requires service restart, you must first apply the change by using `ReconfigureCurrentValues`, then stop and start the SQL Server service.

Setting configuration options by using the `ConfigValue` object and `ReconfigureCurrentValues` method requires appropriate permission. The SQL Server login used for `SQLServer` object connection must be a member of the fixed server role `sysadmin`.

**See Also**

[ConfigValue Object](#)
ReconfigureWithOverride Method

The ReconfigureWithOverride method applies changes to configuration options made by changing the properties of the ConfigValue objects contained in the Configuration object's ConfigValues collection.

**Applies To**

| Configuration Object |

**Syntax**

`object.ReconfigureWithOverride()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT ReconfigureWithOverride();
```

**Remarks**

Use the ReconfigureWithOverride method to disable option value validity checking when using the ConfigValue object to set Microsoft® SQL Server™ 2000 configuration options.

**IMPORTANT** Some configuration option changes applied by setting ConfigValue object properties and using the ReconfigureWithOverride method take effect immediately. Other changes require that the SQL Server service be stopped and restarted. When a change requires service restart, you must first apply the change by using ReconfigureWithOverride, then stop and start the SQL Server service.

Setting configuration options by using the ConfigValue object and
ReconfigureWithOverride method requires appropriate permission. The SQL Server login used for SQLServer object connection must be a member of the fixed server role sysadmin.

See Also

ConfigValue Object
ReConnect Method

The ReConnect method reestablishes a connection to an instance of Microsoft® SQL Server™ 2000.

Applies To

| SQLServer Object |

Syntax

object.ReConnect()

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT ReConnect();
SQL-DMO

Refresh Method

The Refresh method updates a SQL-DMO object or collection with current values from the referenced instance of Microsoft® SQL Server™ 2000.

Applies To

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>Logins Collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlertCategories Collection</td>
<td>MergeSubsetFilters Collection</td>
</tr>
<tr>
<td>Alerts Collection</td>
<td>MergeArticles Collection</td>
</tr>
<tr>
<td>AlertSystem Object</td>
<td>MergeDynamicSnapshotJobs Collection</td>
</tr>
<tr>
<td>BackupDevices Collection</td>
<td>MergePublications Collection</td>
</tr>
<tr>
<td>Category Object</td>
<td>MergePullSubscriptions Collection</td>
</tr>
<tr>
<td>Checks Collection</td>
<td>MergeSubscriptions Collection</td>
</tr>
<tr>
<td>Columns Collection</td>
<td>NameList Object</td>
</tr>
<tr>
<td>ConfigValues Collection</td>
<td>Names Collection</td>
</tr>
<tr>
<td>DatabaseRoles Collection</td>
<td>Operator Object</td>
</tr>
<tr>
<td>Databases Collection</td>
<td>Operators Collection</td>
</tr>
<tr>
<td>DBFiles Collection</td>
<td>OperatorCategories Collection</td>
</tr>
<tr>
<td>DBOption Object</td>
<td>QueryResults Object</td>
</tr>
<tr>
<td>Defaults Collection</td>
<td>RegisteredSubscribers Collection</td>
</tr>
<tr>
<td>DistributionArticles Collection</td>
<td>RegisteredServers Collection</td>
</tr>
<tr>
<td>DistributionDatabase Object</td>
<td>RegisteredSubscriber Object</td>
</tr>
<tr>
<td>DistributionDatabases Collection</td>
<td>RemoteServers Collection</td>
</tr>
<tr>
<td>DistributionPublications Collection</td>
<td>RemoteLogins Collection</td>
</tr>
<tr>
<td>DistributionPublisher Object</td>
<td>ReplicationDatabases Collection</td>
</tr>
<tr>
<td>DistributionPublishers Collection</td>
<td>ReplicationStoredProcedures Collection</td>
</tr>
<tr>
<td>DistributionSubscriptions Collection</td>
<td>ReplicationTables Collection</td>
</tr>
<tr>
<td>Distributor Object</td>
<td>Rules Collection</td>
</tr>
<tr>
<td>FileGroups Collection</td>
<td>Schedule Object</td>
</tr>
<tr>
<td>FullTextCatalogs Collection</td>
<td>ServerGroups Collection</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Indexes Collection</td>
<td>ServerRoles Collection</td>
</tr>
<tr>
<td>IntegratedSecurity Object</td>
<td>SQLObjectList Object</td>
</tr>
<tr>
<td>Job Object</td>
<td>StoredProcedures Collection</td>
</tr>
<tr>
<td>JobCategories Collection</td>
<td>Table Object</td>
</tr>
<tr>
<td>Jobs Collection</td>
<td>Tables Collection</td>
</tr>
<tr>
<td>JobSchedule Object</td>
<td>TargetServer Object</td>
</tr>
<tr>
<td>JobSchedules Collection</td>
<td>TargetServerGroup Object</td>
</tr>
<tr>
<td>JobServer Object</td>
<td>TargetServerGroups Collection</td>
</tr>
<tr>
<td>JobStep Object</td>
<td>TargetServers Collection</td>
</tr>
<tr>
<td>JobSteps Collection</td>
<td>TransArticles Collection</td>
</tr>
<tr>
<td>Keys Collection</td>
<td>TransPublications Collection</td>
</tr>
<tr>
<td>Languages Collection</td>
<td>TransPullSubscriptions Collection</td>
</tr>
<tr>
<td>LinkedServer2 Object</td>
<td>TransSubscriptions Collection</td>
</tr>
<tr>
<td>LinkedServerLogins Collection</td>
<td>Triggers Collection</td>
</tr>
<tr>
<td>LinkedServers Collection</td>
<td>UserDefinedDatatypes Collection</td>
</tr>
<tr>
<td>LogFiles Collection</td>
<td>Users Collection</td>
</tr>
<tr>
<td></td>
<td>Views Collection</td>
</tr>
</tbody>
</table>

**Syntax**

`object.Refresh([ Release ])`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`Release`

TRUE or FALSE as described in Settings

**Prototype (C/C++)**

```c
HRESULT Refresh(BOOL bReleaseMemberObjects = FALSE);
```
**Settings**

When *Release* is TRUE, all references maintained on a collection member, and any collections or objects within the member's tree, are released by force by SQL-DMO. SQL-DMO objects used by the application are invalid. SQL-DMO retrieves member object property values and refreshes the member object collection on the next application access to the object.

When *Release* is FALSE (default), application-maintained references are released only when the reference is on an object exposing a deleted or removed SQL Server component. Accessing a member object does not refresh member property values or contained collections.

**Remarks**

Use caution when using the **Refresh** method. In general, it is best to override the default value for the *Release* argument, as forcing reference release ensures that all objects within a hierarchy represent the current state of an instance of SQL Server.

Limit the scope of the **Refresh** method to optimize its execution. For example, use the **Refresh** method of a **Table** object to update the application image of properties of a specific SQL Server table when applicable, rather than using the **Refresh** method of **Tables** collection indiscriminately.
RefreshChildren Method

The RefreshChildren method forces an update of dependent collection membership for a SQL-DMO object.

Applies To

<table>
<thead>
<tr>
<th>MergePublication Object</th>
<th>TransPublication Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReplicationDatabase Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

`object.RefreshChildren()`

Parts

`object`

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT RefreshChildren();

Remarks

The RefreshChildren method encapsulates multiple calls to the Refresh method for collections of the SQL-DMO object. The method uses the default (FALSE) setting for the Release argument of the Refresh method. For more information, see Refresh Method.
ReInitialize Method

The ReInitialize method marks a subscription for reinitialization.

Applies To

<table>
<thead>
<tr>
<th>MergePullSubscription Object</th>
<th>TransPullSubscription Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergeSubscription Object</td>
<td>TransSubscription Object</td>
</tr>
</tbody>
</table>

Syntax

object.ReInitialize( )

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT ReInitialize();

Remarks

Use the ReInitialize method only when the SQL-DMO object references a transactional or merge replication subscription.

After using ReInitialize, it may be necessary to update the initial snapshot of the publication. For subscriptions to transactional replication publications configured for automatic synchronization (the PublicationAttributes property of the referencing TransPublication object returns SQLDMOPubAttrib_ImmediateSync), the initial snapshot of the publication must be updated. For all other publication types, it is strongly suggested that the application force an update of the initial snapshot.

Reinitializing a subscription by using the ReInitialize method requires
appropriate privilege. The Microsoft® SQL Server™ 2000 login used for SQL Server object connection must be a member of the fixed server role sysadmin or fixed database role db_owner in the database referenced by the subscribed-to publication.

See Also

ReInitialize2 Method

Reinitializing Subscriptions

Synchronizing Data
ReInitialize2 Method

The ReInitialize2 method marks a subscription for reinitialization.

Applies To

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
<th>MergeSubscription2 Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergePullSubscription2 Object</td>
<td></td>
</tr>
</tbody>
</table>

Syntax

object.ReInitialize2( [ bUploadFirst ] )

Parts

object

Expression that evaluates to an object in the Applies To list

bUploadFirst

Optional Boolean that specifies whether to upload all changes from the Subscriber prior to applying the updated snapshot files when reinitializing a subscription.

Prototype (C/C++)

HRESULT ReInitialize2(BOOL bUploadFirst);

Remarks

Call ReInitialize2 with bUploadFirst set to TRUE to reinitialize a merge subscription, thereby preserving any changes made at the Subscriber since the last synchronization. This optional syntax directs the Merge Agent to upload all changes from the Subscriber before applying the updated snapshot files when processing the reinitialize request.
By default, the $bUploadFirst$ parameter is set to FALSE.

Reinitializing a subscription by using the ReInitialize2 method requires appropriate permissions. The login used for the SQLServer object connection must be a member of the fixed server role sysadmin or fixed database role db_owner in the database referenced by the subscribed-to publication.

**Note** If an application calls ReInitialize2 on an instance of SQL Server version 7.0 and $bUploadFirst$ is set to TRUE, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned. ReInitialize2 can be used with Microsoft® SQL Server™ 2000 and SQL Server 7.0 if $bUploadFirst$ is set to FALSE.

**See Also**

ReInitialize Method
ReInitializeAllSubscriptions Method

The ReInitializeAllSubscriptions method marks all subscriptions for reinitialization.

Applies To

| MergePublication Object | TransPublication Object |

Syntax

object.ReInitializeAllSubscriptions( )

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT ReInitializeAllSubscriptions();

Remarks

Use the ReInitializeAllSubscriptions method only when the SQL-DMO object references a transactional or merge replication publication.

After using ReInitializeAllSubscriptions, it may be necessary to update the initial snapshot of the publication. When the transactional replication publication is configured for automatic synchronization (the PublicationAttributes property returns SQLDMOPubAttrib_ImmediateSync), the initial snapshot of the publication must be updated. For all other publication types, it is strongly suggested that the application force an update of the initial snapshot.

Reinitializing subscriptions to a publication by using the ReInitializeAllSubscriptions method requires appropriate privilege. The
Microsoft® SQL Server™ 2000 login used for SQLServer object connection must be a member of the fixed server role sysadmin or fixed database role db_owner in the database referenced by the publication.
ReInitializeAllSubscriptions2 Method

The ReInitializeAllSubscriptions2 method marks all subscriptions for reinitialization.

Applies To

MergePublication2 Object

Syntax

object.ReInitializeAllSubscriptions2( [ bUploadFirst ] )

Parts

object

Expression that evaluates to an object in the Applies To list

bUploadFirst

Optional Boolean that specifies whether to upload all changes from the Subscriber prior to applying the updated snapshot files when reinitializing all subscriptions to a publication.

Prototype (C/C++)

HRESULT ReInitializeAllSubscriptions2(BOOL bUploadFirst);

Remarks

Call ReInitializeAllSubscriptions2 with bUploadFirst set to TRUE to reinitialize all merge subscriptions to a publication, thereby preserving any changes made at the Subscriber since the last synchronization. This optional syntax directs the Merge Agent to upload all changes from the Subscriber before applying the updated snapshot files when processing the reinitialize request. bUploadFirst is set to FALSE by default.
Reinitializing subscriptions to a publication by using the **ReInitializeAllSubscriptions2** method requires appropriate permissions. The login used for the SQLServer object connection must be a member of the sysadmin fixed server role or the db_owner fixed database role in the database referenced by the publication.

**Note**  If an application calls **ReInitializeAllSubscriptions2** on an instance of SQL Server version 7.0 and *bUploadFirst* is set to TRUE, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned. **ReInitializeAllSubscriptions2** can be used with Microsoft® SQL Server™ 2000 and SQL Server 7.0 if *bUploadFirst* is set to FALSE.
Remove Method (Objects)

The **Remove** method drops the referenced database, agent, or replication object from an instance of Microsoft® SQL Server™ 2000 connected to, and removes the SQL-DMO object from its containing collection.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>Login Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>BackupDevice Object</td>
<td>MergeArticle Object</td>
</tr>
<tr>
<td>Category Object</td>
<td>MergeDynamicSnapshotJob Object</td>
</tr>
<tr>
<td>Check Object</td>
<td>MergePublication Object</td>
</tr>
<tr>
<td>Column Object</td>
<td>MergePullSubscription Object</td>
</tr>
<tr>
<td>Database Object</td>
<td>MergeSubscription Object</td>
</tr>
<tr>
<td>DatabaseRole Object</td>
<td>MergeSubsetFilter Object</td>
</tr>
<tr>
<td>DBFile Object</td>
<td>RegisteredServer Object</td>
</tr>
<tr>
<td>DBObject Object</td>
<td>RegisteredSubscriber Object</td>
</tr>
<tr>
<td>Default Object</td>
<td>RemoteLogin Object</td>
</tr>
<tr>
<td>DistributionArticle Object</td>
<td>RemoteServer Object</td>
</tr>
<tr>
<td>DistributionDatabase Object</td>
<td>Rule Object</td>
</tr>
<tr>
<td>DistributionPublication Object</td>
<td>ServerGroup Object</td>
</tr>
<tr>
<td>DistributionPublisher Object</td>
<td>StoredProcedure Object</td>
</tr>
<tr>
<td>DistributionSubscription Object</td>
<td>Table Object</td>
</tr>
<tr>
<td>DRIDefault Object</td>
<td>TargetServerGroup Object</td>
</tr>
<tr>
<td>FileGroup Object</td>
<td>TransArticle Object</td>
</tr>
<tr>
<td>FullTextCatalog Object</td>
<td>TransPublication Object</td>
</tr>
<tr>
<td>Index Object</td>
<td>TransPullSubscription Object</td>
</tr>
<tr>
<td>Job Object</td>
<td>TransSubscription Object</td>
</tr>
<tr>
<td>JobSchedule Object</td>
<td>Trigger Object</td>
</tr>
<tr>
<td>JobStep Object</td>
<td>User Object</td>
</tr>
<tr>
<td>Key Object</td>
<td>UserDefinedDatatype Object</td>
</tr>
<tr>
<td>LinkedServer Object</td>
<td>UserDefinedFunction Object</td>
</tr>
</tbody>
</table>
LinkedServerLogin Object | View Object

**Syntax**

`object.Remove()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT Remove();`

**Remarks**

For more information about using the `Remove` method of a SQL-DMO object, including information on privilege required, see documentation for the object or its containing collection.

**Note** If an application calls `Remove` with the `TransPublication` object after the initial snapshot has been created, a new snapshot must be generated. Snapshots are applied when the next scheduled snapshot agent runs.
Remove Method (Collections)

The **Remove** method drops the referenced database, agent, or replication object from an instance of Microsoft® SQL Server™ 2000 connected to, and removes the SQL-DMO object from its containing collection.

### Applies To

<table>
<thead>
<tr>
<th>AlertCategories Collection</th>
<th>MergeArticles Collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alerts Collection</td>
<td>MergePublications Collection</td>
</tr>
<tr>
<td>BackupDevices Collection</td>
<td>MergeSubscriptions Collection</td>
</tr>
<tr>
<td>Checks Collection</td>
<td>MergePullSubscriptions Collection</td>
</tr>
<tr>
<td>Columns Collection</td>
<td>MergeSubsetFilters Collection</td>
</tr>
<tr>
<td>DatabaseRoles Collection</td>
<td>Names Collection</td>
</tr>
<tr>
<td>Databases Collection</td>
<td>OperatorCategories Collection</td>
</tr>
<tr>
<td>DBFiles Collection</td>
<td>RegisteredServers Collection</td>
</tr>
<tr>
<td>Defaults Collection</td>
<td>RegisteredSubscribers Collection</td>
</tr>
<tr>
<td>DistributionArticles Collection</td>
<td>RemoteLogins Collection</td>
</tr>
<tr>
<td>DistributionDatabases Collection</td>
<td>RemoteServers Collection</td>
</tr>
<tr>
<td>DistributionPublications Collection</td>
<td>Rules Collection</td>
</tr>
<tr>
<td>DistributionPublishers Collection</td>
<td>ServerGroups Collection</td>
</tr>
<tr>
<td>DistributionSubscriptions Collection</td>
<td>StoredProcedures Collection</td>
</tr>
<tr>
<td>FileGroups Collection</td>
<td>Tables Collection</td>
</tr>
<tr>
<td>FullTextCatalogs Collection</td>
<td>TargetServerGroups Collection</td>
</tr>
<tr>
<td>Indexes Collection</td>
<td>TargetServers Collection</td>
</tr>
<tr>
<td>JobCategories Collection</td>
<td>TransArticles Collection</td>
</tr>
<tr>
<td>Jobs Collection</td>
<td>TransPublications Collection</td>
</tr>
<tr>
<td>JobSchedules Collection</td>
<td>TransPullSubscriptions Collection</td>
</tr>
<tr>
<td>JobSteps Collection</td>
<td>TransSubscriptions Collection</td>
</tr>
<tr>
<td>Keys Collection</td>
<td>Triggers Collection</td>
</tr>
<tr>
<td>LinkedServerLogins Collection</td>
<td>UserDefinedDatatypes Collection</td>
</tr>
<tr>
<td>LinkedServers Collection</td>
<td>UserDefinedFunctions Collection</td>
</tr>
</tbody>
</table>
Syntax

\texttt{object.Remove(index)}

Parts

\textit{object}

Expression that evaluates to an object in the Applies To list.

\textit{index}

Long integer that indicates the ordinal location of the object within the collection or string indicating the name of the object.

Prototype (C/C++)

HRESULT RemoveByOrd(long lOrdinal);

HRESULT RemoveByName(SQLDMO_LPCSTR szName);

Remarks

For more information about using the \texttt{Remove} method of a SQL-DMO collection, including information on privilege required, see documentation for the collection.

\textbf{Note} Some collections support the \texttt{Remove} method using only the ordinal location of the object within the collection. For more information, see documentation for the collection.

If an application calls \texttt{Remove} with the \texttt{MergeArticles} collection after the initial snapshot is created, a new snapshot must be generated.
Remove Method (Operator)

The Remove method drops the referenced SQLServerAgent operator, optionally reassigning notifications to a named operator.

**Applies To**

| Operator Object |

**Syntax**

`object.Remove( [ NewName ] )`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list.

- `NewName`
  
  Optional. A string that identifies an existing operator by name.

**Prototype (C/C++)**

```
HRESULT Remove(SQLDMO_LPCSTR NewName = NULL);
```

**Remarks**

The Remove method removes the SQL-DMO object referencing the dropped operator from its containing collection.
Remove Method (Operators)

The **Remove** method drops the indicated SQLServerAgent operator, optionally reassigning notifications to a named operator.

### Applies To

| Operators Collection |

| object.Remove( index, [ NewName ] ) |

### Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **index**
  
  Long integer that indicates the ordinal location of the object within the collection or string indicating the name of the object.

- **NewName**
  
  Optional. A string that identifies an existing operator by name.

### Prototype (C/C++)

```c
HRESULT RemoveByOrd(long lOrdinal,
SQLDMO_LPCSTR NewName = NULL);
```

```c
HRESULT RemoveByName(SQLDMO_LPCSTR szName,
SQLDMO_LPCSTR NewName = NULL);
```

### Remarks

The **Remove** method removes the SQL-DMO object referencing the dropped operator from the **Operators** collection.


**RemoveAllJobSchedules Method**

The **RemoveAllJobSchedules** method removes all system records maintaining execution schedules for the referenced SQLServerAgent job.

**Applies To**

| Job Object |

**Syntax**

```
object.RemoveAllJobSchedules()
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT RemoveAllJobSchedules();
```

**Remarks**

On successful execution, SQL-DMO empties the **JobSchedules** collection of the **Job** object used. To reschedule the referenced job, create **JobSchedule** objects and add them to the **JobSchedules** collection of the **Job** object. For more information, see [JobSchedule Object](#).
SQL-DMO

**RemoveAllJobSteps Method**

The **RemoveAllJobSteps** method removes all system records maintaining steps executed by the referenced SQLServerAgent job.

**Applies To**

| Job Object |

**Syntax**

```
object.RemoveAllJobSteps();
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT RemoveAllJobSteps();
```

**Remarks**

A SQLServerAgent job is enabled once it has at least one step and an execution target. Successful execution of the **RemoveAllJobSteps** method disables the referenced SQLServerAgent job, and SQL-DMO empties the **JobSteps** collection of the **Job** object used. To reenable the referenced job using SQL-DMO, create **JobStep** objects and add them to the **JobSteps** collection of the **Job** object. For more information, see [JobStep Object](#).
RemoveAllObjects Method

The **RemoveAllObjects** method removes all objects from the list of objects to be copied during a transfer operation.

**Applies To**

| Transfer2 Object |

**Syntax**

`object.RemoveAllObjects()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT RemoveAllObjects();`

**Remarks**

An application calls **RemoveAllObjects** to clear the list of objects to be transferred. The application can then specify a different list of objects using the **AddObject** or **AddObjectByName** property.

**Note** **RemoveAllObjects** can be used with Microsoft® SQL Server™ 2000 and SQL Server 7.0.
SQL-DMO

**RemoveAlternatePublisher Method**

The **RemoveAlternatePublisher** method disables an alternate Publisher in the alternate Publishers list.

**Applies To**

| MergePublication2 Object |

**Syntax**

```
object.RemoveAlternatePublisher(
    szAlternatePublisher, 
    szAlternatePublicationDB, 
    szAlternatePublication )
```

**Parts**

- **object**
  Expression that evaluates to an object in the Applies To list

- **szAlternatePublisher**
  String that specifies the name of the alternate Publisher

- **szAlternatePublicationDB**
  String that specifies the name of the publication database

- **szAlternatePublication**
  String that specifies the name of the publication

**Prototype (C/C++)**

```
HRESULT RemoveAlternatePublisher(
    SQLDMO_LPCSTR pszAlternatePublisher, 
    SQLDMO_LPCSTR pszAlternatePublicationDB, 
```
Remarks

Use the **RemoveAlternatePublisher** method to disable a server in the list of alternate Publishers to which pull subscriptions can synchronize. Subscribers run the **EnumAlternatePublishers** method to obtain a list of enabled alternate Publishers to which they can synchronize data changes.

Use the **AddAlternatePublisher** method to enable a server in the list of alternate Publishers to which subscriptions can synchronize.

**Note** If an application calls **RemoveAlternatePublisher** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

- [AddAlternatePublisher Method](#)
- [AllowSyncToAlternate Property](#)
- [EnumAlternatePublishers Method](#)
**RemoveDefunctAnonymousSubscription Method**

The **RemoveDefunctAnonymousSubscription** method removes a defunct anonymous subscription agent entry from the Distributor.

**Applies To**

- **Distributor2 Object**

**Syntax**

```c
object.RemoveDefunctAnonymousSubscription(
    bstrDistributionDBName, 
    lAgentID, 
    ReplType)
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **bstrDistributionDBName**
  
  String that specifies the distribution database name

- **lAgentID**
  
  Long integer that identifies the agent for anonymous subscription

- **ReplType**
  
  Long integer that specifies a replication method

**Prototype (C/C++)**

```c
HRESULT RemoveDefunctAnonymousSubscription(
    SQLDMO_LPCSTR pszDistributionDBName, 
    long lAgentID, 
```
SQLDMO_REPLICATION_TYPE RepIType);

Settings

Set RepIType by using these SQLDMO_REPLICATION_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepType_Merge</td>
<td>2</td>
<td>Merge replication</td>
</tr>
<tr>
<td>SQLDMORepType_Transactional</td>
<td>1</td>
<td>Transactional or snapshot replication</td>
</tr>
</tbody>
</table>

Remarks

An anonymous subscription becomes defunct when dropped by the Subscriber. If the Subscriber is not connected to the Distributor when the subscription is dropped, agent meta data still remains at the Distributor. An application can call `RemoveDefunctAnonymousSubscription` to clean up the meta data.

Note If an application calls `RemoveDefunctAnonymousSubscription` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
SQL-DMO

**RemoveFromTargetServer Method**

The **RemoveFromTargetServer** method drops a single execution target for a SQL Server Agent job.

**Applies To**

<table>
<thead>
<tr>
<th>Job Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.RemoveFromTargetServer( Val )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*Val*

String that specifies an instance of Microsoft® SQL Server™ by name.

**Prototype (C/C++)**

```
HRESULT RemoveFromTargetServer(
    SQLDMO_LPCSTR NewVal);
```

**Remarks**

Before a SQL Server Agent job can execute, the job must have at least one step and an execution target.

When using SQL-DMO to create, schedule, and run SQLServerAgent jobs, use either the **ApplyToTargetServer** or **ApplyToTargetServerGroup** method to add an execution target. When a single execution target has been added by using the **ApplyToTargetServer** method, use the **RemoveFromTargetServer** method
to remove the execution target.

When a job is targeted to run on the server running SQLServerAgent, specify the server name using the string (local) when removing the execution target.

**Note** When an execution target is removed for a multiserver administration job, the master server (MSX) posts an instruction to the target server (TSX) indicating that the TSX should drop its local copy of the job. The job is removed from the TSX but remains defined at the MSX. To completely remove a job from all servers participating in multiserver administration, use a job removing method such as the **Remove** method of the **Job** object or the **RemoveJobByID** method of the **JobServer** object.
RemoveFromTargetServerGroup Method

The **RemoveFromTargetServerGroup** method drops one or more execution targets for a SQL Server Agent job.

**Applies To**

| Job Object |

**Syntax**

```c
object.RemoveFromTargetServerGroup( Val )
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list.
- `Val`
  - String that specifies a single TSX group by name.

**Prototype (C/C++)**

```c
HRESULT RemoveFromTargetServerGroup( SQLDMO_LPCSTR NewVal); 
```

**Remarks**

Before a SQL Server Agent job can execute, the job must have at least one step and an execution target. When SQL Server Agent acts as a master server (MSX) for multiserver administration servers, known execution targets servers(TSX) can be grouped for easier targeting of multiple servers at one time.

When using SQL-DMO to create, schedule, and run SQL Server Agent jobs, use either the **ApplyToTargetServer** or **ApplyToTargetServerGroup** method to
add an execution target. When one or more TSXs have been targeted by using
the **ApplyToTargetServerGroup** method, use the **RemoveFromTargetServerGroup** method to remove the group execution
target.

For more information about configuring TSX groups by using SQL-DMO, see **TargetServerGroup Object**.

**Note**  When a group execution target is removed for a multiserver administration job, the MSX posts job-delete instructions to all TSXs named in the group. The job is removed from grouped TSXs, but remains defined at the MSX. To completely remove a job from all servers participating in multiserver administration, use a job removing method such as the **Remove** method of the **Job** object or the **RemoveJobByID** method of the **JobServer** object.
SQL-DMO

**RemoveFullTextCatalogs Method**

The **RemoveFullTextCatalogs** method drops all Microsoft Search full-text catalogs supporting full-text query on a Microsoft® SQL Server™ 2000 database.

**Applies To**

| Database Object |

**Syntax**

```csharp
object.RemoveFullTextCatalogs()
```

**Parts**

- **object**

  Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT RemoveFullTextCatalogs();
```

**Remarks**

The **RemoveFullTextCatalogs** method:

- Locates all full-text catalogs defined for a database.

- Stops population of all full-text catalogs.

- Disables full-text indexing on any tables whose indexes are maintained in the full-text-catalogs.
• Drops all full-text catalogs.

The method does not disable full-text indexing on the referenced database but removes all data used to configure full-text indexing and all full-text catalogs supporting the indexes.

**Note** After using the `RemoveFullTextCatalogs` method, a database must be configured anew to restore full-text indexing on the database. Use the `Rebuild` method of the `FullTextCatalog` object to re-create full-text catalogs as currently configured.

**See Also**

[Rebuild Method](#)
RemoveJobByID Method

The **RemoveJobByID** method drops the SQLServerAgent job identified and removes the referencing **Job** object from the **Jobs** collection.

**Applies To**

<table>
<thead>
<tr>
<th>JobServer Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.RemoveJobByID( JobID )
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list.
- **JobID**
  - String representation of the system-generated, globally unique identifier for a job.

**Prototype (C/C++)**

```c
HRESULT RemoveJobByID( SQLDMO_LPCSTR NewVal);
```

**Remarks**

For SQLServerAgent, a job identifier is a 32-byte string representing a hexadecimal number.

The **RemoveJobByID** method completely removes a job. When a multiserver administration job is targeted on the master server (MSX), the MSX posts job-delete instructions to each execution target server (TSX). The indicated job is
deleted at the MSX immediately. Each TSX deletes its local copy of the job when it next successfully polls the MSX and retrieves the delete instruction.

**Note**  Removing a SQL Server Agent job by using the `RemoveJobByID` method requires appropriate permission. The Microsoft® SQL Server™ 2000 login used for `SQLServer` object connection must be the owner of the job indicated by the `JobID` argument or a member of a role with greater privilege.
**RemoveJobsByLogin Method**

The **RemoveJobsByLogin** method drops all SQLServerAgent jobs owned by the login identified and removes the referencing **Job** objects from the **Jobs** collection.

**Applies To**

<table>
<thead>
<tr>
<th>JobServer Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.RemoveJobsByLogin( Login )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **Login**
  
  String that identifies a Microsoft® SQL Server™ 2000 login by name.

**Prototype (C/C++)**

```c
HRESULT RemoveJobsByLogin( SQLDMO_LPCSTR szLogin);
```

**Remarks**

By default, any SQL Server login has membership, through the user **guest**, in the **public** role of the system database maintaining SQLServerAgent jobs (**msdb**). When a SQL Server user is created in **msdb**, jobs created by the user mapping the login are owned by the login, not the user.

**Note** Removing SQLServerAgent jobs by using the **RemoveJobsByLogin**
method requires appropriate privilege. The SQL Server login used for SQLServer object connection must be the login indicated in the Login argument and having a job ownership privilege or a member of a role with greater permission.
**RemoveJobsByServer Method**

The **RemoveJobsByServer** method is reserved for future use.

**Applies To**

| JobServer Object |

**Syntax**

`object.RemoveJobsByServer(Server)`

**Parts**

- **object**
  Expression that evaluates to an object in the Applies To list

- **Server**
  Reserved

**Prototype (C/C++)**

```c
HRESULT RemoveJobsByServer(
SQLDMO_LPCSTR szServer);
```
RemoveMemberServer Method

The **RemoveMemberServer** method drops the indicated multiserver administration target server (TSX) from the group referenced.

**Applies To**

<table>
<thead>
<tr>
<th><strong>TargetServerGroup Object</strong></th>
</tr>
</thead>
</table>

**Syntax**

```
object.RemoveMemberServer( Server )
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **Server**
  - String that identifies a member of the TSX group by name

**Prototype (C/C++)**

```
HRESULT RemoveMemberServer( SQLDMO_LPCSTR Value);
```

**Remarks**

Use the **AddMemberServer** and **RemoveMemberServer** methods to configure multiserver administration target server groups on a master server (MSX). TSXs can be members of no group, or members of any number of groups.
RemoveNotification Method

The RemoveNotification method drops all SQLServerAgent alert notification assignments for an operator.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>Operator Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.RemoveNotification( AlertOrOperatorName )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **AlertOrOperatorName**
  
  String that identifies an existing alert or operator as described in Settings

**Prototype (C/C++)**

```c
HRESULT RemoveNotification( SQLDMO_LPCSTR Value);
```

**Settings**

When setting the AlertOrOperator argument of the RemoveNotification method of the Alert object, the string identifies an existing operator by name. When setting the argument for the Operator object method, the string identifies an existing Alert by name.

**Remarks**
The **AddNotification** method associates operators with alerts. Operators designated receive notification messages when an event raising an alert occurs. When an alert is raised, notification can be sent using e-mail, network pop-up message, or pager. The **AddNotification** method allows the specification of one or more notification mechanisms when operators are assigned notification for an alert.

The **RemoveNotification** method removes all operator notification mechanisms for an alert. Use the **UpdateNotification** method to alter notification mechanism without dropping the association between an alert and operator.

**See Also**

- [AddNotification Method](#)
- [UpdateNotification Method](#)
**RemoveReplicatedColumns Method**

The `RemoveReplicatedColumns` method configures a previously created, vertical partition for a transactional or snapshot replication article.

**Applies To**

<table>
<thead>
<tr>
<th>MergeArticle2 Object</th>
<th>TransArticle Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.RemoveReplicatedColumns( Columns )
```

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `Columns`
  
  SQL-DMO multistring that identifies one or more columns in the vertical partition

**Prototype (C/C++)**

```c
HRESULT RemoveReplicatedColumns(
    SQLDMO_LPCSTR Columns);
```

**Remarks**

When using SQL-DMO to create a transactional or snapshot replication article, all columns in a table referenced by the article are replicated by default.

An initial column list, set by using the `AddReplicatedColumns` method, establishes an initial vertical partition of the replicated table. The initial partition can be established prior to article creation (before the `TransArticle` object is
added to its containing collection) or to an existing, nonpartitioned article.

When the TransArticle object references an article with an existing partition, the RemoveReplicatedColumns method restructures the partition. To restore default article behavior, use the RemoveReplicatedColumns method that lists all columns in the current partition. Use the ListReplicatedColumns method to determine names of all columns participating in an existing partition.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.

**Note** If an application sets RemoveReplicatedColumns after the initial snapshot has been created, a new snapshot must be generated and reapplied to each subscription. Snapshots are applied when the next scheduled snapshot and distribution or merge agent run.

**See Also**

AddReplicatedColumns Method

ListReplicatedColumns Method
Replace Method

The **Replace** method substitutes a new string for an existing one in a **Names** collection.

**Applies To**

| Names Collection |

**Syntax**

\[\text{object.Replace( NewName , ExistingName )}\]

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **NewName**
  
  String added to the **Names** collection.

- **ExistingName**
  
  String that identifies an existing item, or a long integer that identifies an ordinal position in the **Names** collection.

**Prototype (C/C++)**

```c
HRESULT ReplaceByOrd(
    SQLDMO_LPCSTR szName, long lOrdinal);

HRESULT ReplaceByName(
    SQLDMO_LPCSTR szName, SQLDMO_LPCSTR szReplaceName);
```
ReplicateUserDefinedScript Method

The ReplicateUserDefinedScript method replicates the execution of a user-defined script to the subscribers of the specified publication.

Applies To

| MergePublication2 Object | TransPublication2 Object |

Syntax

\[ \text{object.} \text{ReplicateUserDefinedScript( szScriptFilePath )} \]

Parts

- Definition

\[ \text{object} \]
  - Expression that evaluates to an object in the Applies To list

\[ \text{szScriptFilePath} \]
  - As String

Prototype (C/C++)

\[
\text{HRESULT ReplicateUserDefinedScript(SQLDMO_LPCSTR szScriptFilePath);}
\]

Remarks

An application can run Transact-SQL scripts during a replication operation using the ReplicateUserDefinedScript method. Transact-SQL scripts that run during a replication operation might be used to:

- Create new stored procedures.
- Assign permissions.

- Create new logins.

The Log Reader Agent must to be running for the script to be replicated properly if transactional replication is used. Snapshot replication does not support the `ReplicateUserDefinedScript` method because the Log Reader Agent does not run in snapshot replication.

In both transactional and merge replication, the user-defined script is copied to the Distributor when `ReplicateUserDefinedScript` is first invoked. The Distribution or Merge Agent then applies the copy at the Distributor to the Subscriber. Therefore any modifications made to the specified script after the `ReplicateUserDefinedScript` method is invoked will have no bearing on the outcome of the subsequent script replication.

You can also run Transact-SQL scripts when the initial snapshot is created using the `PostSnapshotScript` and `PreSnapshotScript` properties.

**Note** If an application calls `ReplicateUserDefinedScript` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- `PostSnapshotScript Property`
- `PreSnapshotScript Property`
ReplicationAddColumn Method

The `ReplicationAddColumn` method adds a column to a table published in one or more publications.

**Applies To**

`ReplicationTable2 Object`

**Syntax**

```
object.ReplicationAddColumn(
  ColumnName,  
  TypeText,  
  PublicationName,  
  [ SchemaChangeScript ]
)
```

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`ColumnName`

Name of the column to be added. The column is added to the table if the method succeeds, regardless of what is specified in `PublicationName`.

`TypeText`

String containing the syntax that follows the `column_name` parameter in the `ALTER TABLE` statement in Transact-SQL.

`PublicationName`

String naming publications to which the column is to be added.

`SchemaChangeScript`
Optional string that specifies a schema change script to propagate to the subscriber. Valid for transactional replication only. Default is NULL.

**Prototype (C/C++)**

```cpp
HRESULT ReplicationAddColumn(
    SQLDMO_LPCSTR pszColumnName,
    SQLDMO_LPCSTR pszTypeText,
    SQLDMO_LPCSTR pszPublicationName,
    SQLDMO_LPCSTR pszSchemaChangeScript);
```

**Remarks**

**ReplicationAddColumn** adds the column specified by the *ColumnName* parameter to the table represented by the **ReplicationTable** object, and to publications specified by the *PublicationName* parameter. If *PublicationName* is set to 'all', the column is added to all publications. If *PublicationName* is set to 'none', the column is not added to any publication. Otherwise, set *PublicationName* as a string that names publications in the format 'pub1, pub2, pub3'.

**Note** If an application calls **ReplicationAddColumn** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- [ReplicationDropColumn Method](#)
- [Schema Changes on Publication Databases](#)
ReplicationDropColumn Method

The ReplicationDropColumn method removes a column from a table published in one or more publications.

Applies To

ReplicationTable2 Object

Syntax

object.ReplicationDropColumn(
 ColumnName ,
 [ SchemaChangeScript ]
)

Parts

object

Expression that evaluates to an object in the Applies To list

ColumnName

Name of the column to remove

SchemaChangeScript

Optional string that specifies a schema change script to propagate to the subscriber. Valid for transactional replication only. Default is NULL.

Prototype (C/C++)

HRESULT ReplicationDropColumn(
 SQLDMO_LPCSTR pszColumnName
 SQLDMO_LPCSTR pszSchemaChangeScript);

Remarks
You can run the **ReplicationAddColumn** method to add a column to a published table.

**Note** If an application calls **ReplicationDropColumn** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

- [ReplicationAddColumn Method](#)
- [Schema Changes on Publication Databases](#)
ResetOccurrenceCount Method

The **ResetOccurrenceCount** method reinitializes history data for a SQLServerAgent alert.

**Applies To**

| Alert Object |

**Syntax**

```
object.ResetOccurrenceCount()
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT ResetOccurrenceCount();
```

**Remarks**

The **ResetOccurrenceCount** method:

- Sets to zero the counter representing the number of times an alert has been raised.

- Sets the date and time marking the start of counting to the current date and time.

Alert history values are visible in SQL-DMO through the **CountResetDate**, **LastOccurrenceDate**, and **OccurrenceCount** properties of the **Alert** object.
See Also

CountResetDate Property
OccurrenceCount Property
LastOccurrenceDate Property
ReSynchronizeSubscription Method

The ReSynchronizeSubscription method resynchronizes a subscription with all changes made at the Publisher and other Subscribers since a specified time.

Applies To

MergePublication2 Object

Syntax

object.ReSynchronizeSubscription((szSubscriberName , szSubscriberDB , ResyncType , [ szDateTime ])

Parts

object

Expression that evaluates to an object in the Applies To list

szSubscriberName

String that specifies the Subscriber name

szSubscriberDB

String that specifies the subscription database name

ResyncType

Long integer that specifies which changes are applied when the subscription is resynchronized

szDateTime

String that specifies the date and time
**Prototype (C/C++)**

```c
HRESULT ReSynchronizeSubscription(
    SQLDMO_LPCSTR pszSuscriberName,
    SQLDMO_LPCSTR pszSubscriberDB,
    SQLDMO_RESYNC_TYPE ResyncType,
    SQLDMO_LPCSTR pszDateTime);
```

**Settings**

Set the `ResyncType` parameter by using these `SQLDMO_RESYNC_TYPE` values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOResync_SinceAGivenDateTime</td>
<td>2</td>
<td>Resynchronize subscription with all changes since a given date and time.</td>
</tr>
<tr>
<td>SQLDMOResync_SinceLastSnapshotApplied</td>
<td>0</td>
<td>Resynchronize subscription with all changes since last snapshot was applied.</td>
</tr>
<tr>
<td>SQLDMOResync_SinceLastSuccessfulValidation</td>
<td>1</td>
<td>Resynchronize subscription with all changes since last successful validation was performed.</td>
</tr>
</tbody>
</table>

**Remarks**

By default, `szDateTime` is an optional parameter set to NULL. However, if `ResyncType` is set to `SQLDMOResync_SinceAGivenDateTime`, `szDateTime` is required and cannot be set to NULL. The date and time data must be formatted
as YYYYMMDD hh:mm:ss.fff.

<table>
<thead>
<tr>
<th>Date part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY</td>
<td>Represents the year in four digits.</td>
</tr>
<tr>
<td>MM</td>
<td>Represents the month in two digits (zero padded).</td>
</tr>
<tr>
<td>DD</td>
<td>Represents the day of the month in two digits (zero padded).</td>
</tr>
<tr>
<td>hh</td>
<td>Represents the hour using two digits, a twenty-four hour clock (zero padded).</td>
</tr>
<tr>
<td>mm</td>
<td>Represents the minute in two digits (zero padded).</td>
</tr>
<tr>
<td>ss</td>
<td>Represents the second in two digits (zero padded).</td>
</tr>
<tr>
<td>fff</td>
<td>Represents the fractional part of the second in three digits.</td>
</tr>
</tbody>
</table>

For example, the value 19990911 18:12:00.000 is interpreted as 6:12 P.M., September 11, 1999.

An application can call the **ReadLastValidationDateTimes** method to determine the date and time of the last successful validation of the subscription.

**ReSynchronizeSubscription** should be called at the Publisher.

**Note**  If an application calls **ReSynchronizeSubscription** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[ReadLastValidationDateTimes Method](#)
Revoke Method (Database)

The **Revoke** method undoes a grant or deny of database permissions for one or more Microsoft® SQL Server™ 2000 users or roles.

**Applies To**

| Database Object |

**Syntax**

`object.Revoke( Privilege , GranteeNames )`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **Privilege**
  - Long integer that specifies one or more database permissions as described in Settings
- **GranteeNames**
  - SQL-DMO multi-string that lists users or roles

**Prototype (C/C++)**

```c
HRESULT Revoke(
  SQLDMO_PRIVILEGE_TYPE iPrivileges,
  SQLDMO_LPCSTR GranteeNames);
```

**Settings**

Set **Privilege** by using these SQLDMO_PRIVILEGE_TYPE values. To specify more than a single permission, combine values by using an **OR** logical operator.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllDatabasePrivs</td>
<td>130944</td>
<td>Revoke all granted or denied database permissions.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateDatabase</td>
<td>256</td>
<td>Revoke granted or denied permission to execute a CREATE DATABASE statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateDefault</td>
<td>4096</td>
<td>Revoke granted or denied permission to execute a CREATE DEFAULT statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateFunction</td>
<td>65366</td>
<td>Revoke granted or denied permission to execute a CREATE FUNCTION statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateProcedure</td>
<td>1024</td>
<td>Revoke granted or denied permission to execute a CREATE PROCEDURE statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateRule</td>
<td>16384</td>
<td>Revoke granted or denied permission to execute a CREATE RULE statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateTable</td>
<td>128</td>
<td>Revoke granted or denied permission to execute a CREATE TABLE statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateView</td>
<td>512</td>
<td>Revoke granted or denied permission to execute a CREATE VIEW statement.</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpDatabase</td>
<td>2048</td>
<td>Revoke granted or denied permission to back up the database.</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpTable</td>
<td>32768</td>
<td>Maintained for compatibility with previous versions of SQL-DMO.</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpTransaction</td>
<td>8192</td>
<td>Revoke granted or denied permission to back up the database transaction log.</td>
</tr>
</tbody>
</table>
Remarks

Revoking granted or denied permissions to database users and roles by using the Revoke method of the Database object requires appropriate permission. The Microsoft® SQL Server™ 2000 login used for SQLServer object connection must be a member of the system-defined role sysadmin.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.
Revoke Method (.StoredProcedure)

The Revoke method undoes a grant or deny of a stored procedure permission for one or more Microsoft® SQL Server™ 2000 users or roles.

Applies To

| StoredProcedure Object |

Syntax

object.Revoke( Privilege , GranteeNames , [ GrantGrant ] , [ RevokeGrantOption ] , [ AsRole ] )

Parts

object

Expression that evaluates to an object in the Applies To list.

Privilege

Long integer that specifies one or more stored procedure permissions as described in Settings.

GranteeNames

SQL-DMO multistring that lists users or roles.

GrantGrant

When TRUE, the grantee(s) specified are granted the ability to execute the REVOKE statement referencing the stored procedure. When FALSE (default), the ability to limit permission is not granted.

RevokeGrantOption

When TRUE, the ability to extend permission is revoked. When FALSE (default), no change is made to the ability to extend permission.
AsRole

String that identifies a role to which the connected user belongs as described in Remarks.

Prototype (C/C++)

HRESULT Revoke(
SQLDMO_PRIVILEGE_TYPE iPrivileges,
SQLDMO_LPCSTR GranteeNames,
BOOL GrantGrant = FALSE,
BOOL RevokeGrantOption = FALSE,
SQLDMO_LPCSTR AsRole = NULL);

Settings

Set Privilege by using these SQLDMO_PRIVILEGE_TYPE values. To specify more than a single permission, combine values by using an OR logical operator.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllObjectPrvs</td>
<td>63</td>
<td>Revoke all granted or denied permissions on the referenced stored procedure.</td>
</tr>
<tr>
<td>SQLDMOPriv_Execute</td>
<td>16</td>
<td>Revoke granted or denied execute permission on the referenced stored procedure.</td>
</tr>
</tbody>
</table>

Remarks

When a user is a member of more than a single role, the user can have permission to grant access to a stored procedure under one role and not under another. In this case, SQL Server security mechanisms prevent execution of the Revoke method on the StoredProcedure object referencing that stored procedure. Use the AsRole argument to specify the role under which permission to execute the grant exists.

Granting permissions to database users and roles by using the Revoke method of
the StoredProcedure object requires appropriate permission. The SQL Server login used for SQLServer object connection must be granted the ability to execute GRANT referencing the stored procedure, the owner of the stored procedure, or a member of a role with greater privilege.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.
Revoke Method (Table, View)

The Revoke method undoes a grant or deny of a table permission or a list of permissions for one or more Microsoft® SQL Server™ 2000 users or roles.

Applies To

<table>
<thead>
<tr>
<th>Table Object</th>
<th>View Object</th>
</tr>
</thead>
</table>

Syntax

`object.Revoke( Privilege , GranteeNames , [ ColumnNames ] , [ GrantGrant ] , [ RevokeGrantOption ] , [ AsRole ] )`

Parts

`object`

Expression that evaluates to an object in the Applies To list.

`Privilege`

Long integer that specifies one or more table privileges as described in Settings.

`GranteeNames`

SQL-DMO multistring that lists users or roles.

`ColumnNames`

SQL-DMO multistring that lists columns within the base or view table referenced. When specified, the privileges specified are revoked for only the columns named.

`GrantGrant`

When TRUE, the grantee(s) specified are granted the ability to execute the REVOKE statement referencing the base or view table. When FALSE
(default), the ability to limit permission is not granted.

**RevokeGrantOption**

When TRUE, the ability to extend permission is revoked. When FALSE (default), no change is made to the ability to extend permission.

**AsRole**

String that identifies a role to which the connected user belongs as described in Remarks.

**Prototype (C/C++)**

```c
HRESULT Revoke(
SQLDMO_PRIVILEGE_TYPE iPrivileges,
SQLDMO_LPCSTR GranteeNames,
SQLDMO_LPCSTR ColumnNames = NULL,
BOOL GrantGrant = FALSE,
BOOL RevokeGrantOption = FALSE,
SQLDMO_LPCSTR AsRole = NULL);
```

**Settings**

Set the *Privilege* argument by using these values. To specify more than a single permission, combine values by using an **OR** logical operator.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllObjectPrivs</td>
<td>63</td>
<td>Revoke all granted or denied table permissions</td>
</tr>
<tr>
<td>SQLDMOPriv_Delete</td>
<td>8</td>
<td>Revoke granted or denied permission to execute the DELETE statement referencing the table</td>
</tr>
<tr>
<td>SQLDMOPriv_Insert</td>
<td>2</td>
<td>Revoke granted or denied permission to execute the INSERT statement referencing the table</td>
</tr>
<tr>
<td>SQLDMOPriv_References</td>
<td>32</td>
<td>Revoke granted or denied permission to reference the table in statements implementing</td>
</tr>
<tr>
<td>Procedure Name</td>
<td>Permission Type</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMOPriv_Select</td>
<td>Revoke granted or denied permission to execute the SELECT statement referencing the table</td>
<td></td>
</tr>
<tr>
<td>SQLDMOPriv_Update</td>
<td>Revoke granted or denied permission to execute the UPDATE statement referencing the table</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

When a user is a member of more than a single role, the user can have permission to grant access to a table or view under one role and not under another. In this case, SQL Server security mechanisms prevent execution of the **Revoke** method on the **Table** or **View** object referencing the database object. Use the **AsRole** argument to specify the role under which permission to execute the grant exists.

Undoing a grant or deny of a permission to database users and roles by using the **Revoke** method of the **Table** or **View** object requires appropriate privilege. The SQL Server login used for **SQLServer** object connection must be granted the ability to execute GRANT referencing the database object, the owner of the database object, or a member of a role with greater privilege.

For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).
Revoke Method (UserDefinedFunction)

The **Revoke** method undoes a grant or deny of a user-defined function permission for one or more Microsoft® SQL Server™ 2000 users or roles.

**Applies To**

*UserDefinedFunction Object*

**Syntax**

```
object.Revoke(
    Privileges,
    RevokeeNames ,
    [ GrantGrant ],
    [ RevokeGrantOption ],
    [ AsRole ])
```

**Parts**

*object*

   Expression that evaluates to an object in the Applies To list

*Privileges*

   Long integer that specifies one or more user-defined function permissions as described in Settings.

*RevokeeNames*

   SQL-DMO multistring that lists users or roles.

*GrantGrant*

   When TRUE, the grantee(s) specified are granted the ability to execute the REVOKE statement referencing the user-defined function. When FALSE (default), the ability to limit permission is not granted.
**RevokeGrantOption**

When TRUE, the ability to extend permission is revoked. When FALSE (default), no change is made to the ability to extend permission.

**AsRole**

String that identifies a role to which the connected user belongs as described in Remarks.

**Prototype (C/C++)**

```c
HRESULT Revoke(
SQLDMO_PRIVILEGE_TYPE iPrivileges,
SQLDMO_LPCSTR RevokeeNames,
BOOL GrantGrant,
BOOL RevokeGrantOption,
SQLDMO_LPCSTR AsRole);
```

**Settings**

Set *Privileges* by using these SQLDMO_PRIVILEGE_TYPE values. To specify more than a single permission, combine values by using an **OR** logical operator.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllObjectPrivs</td>
<td>63</td>
<td>Revoke all granted or denied permissions on the referenced stored procedure.</td>
</tr>
<tr>
<td>SQLDMOPriv_Execute</td>
<td>16</td>
<td>Revoke granted or denied execute permission on the referenced stored procedure.</td>
</tr>
</tbody>
</table>

**Remarks**

When a user is a member of more than a single role, the user can have permission to grant access to a user-defined function under one role and not under another. In this case, SQL Server security mechanisms prevent execution of the **Revoke** method on the **UserDefinedFunction** object referencing that
user-defined function. Use the AsRole argument to specify the role under which permission to execute the grant exists.

Granting permissions to database users and roles by using the Revoke method of the UserDefinedFunction object requires appropriate privilege. The SQL Server login used for SQLServer object connection must be granted the ability to execute GRANT referencing the user-defined function, the owner of the user-defined function, or a member of a role with greater privilege.

For more information about setting multistring parameters, see Using SQL-DMO Multistrings.

Note If an application call the Revoke method of the UserDefinedFunction object on an instance of SQL Server version 7.0, NULL is returned.
RevokePublicationAccess Method

The **RevokePublicationAccess** method removes the specified login from the publication access list.

**Applies To**

| MergePublication Object | TransPublication Object |

**Syntax**

```
object.RevokePublicationAccess( szLoginName )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **szLoginName**
  
  String that names a Microsoft® SQL Server™ 2000 login existing on the Publisher.

**Prototype (C/C++)**

```
HRESULT RevokePublicationAccess(SQLDMO_LPCSTR szLoginName);
```

**Remarks**

Revoking permission from a login by using the **RevokePublicationAccess** method of the **MergePublication** or **TransPublication** object requires appropriate permission. The SQL Server login used for **SQLServer** object connection must be a member of the system-defined role **db_owner** in the database published, or a member of a role with greater privilege.
RollbackTransaction Method

The RollbackTransaction method ends a unit of work explicitly opened by a corresponding BeginTransaction method call, discarding any change(s) applied within the work unit.

Applies To

| SQLServer Object |

Syntax

object.RollbackTransaction( [ SavePoint ] )

Parts

object

Expression that evaluates to an object in the Applies To list.

SavePoint

Optional. A string that identifies a save point in the transaction.

Prototype (C/C++)

HRESULT RollbackTransaction(
SQLDMO_LPCSTR TransactionOrSavepointName = NULL);

Remarks

Use the BeginTransaction, CommitTransaction, and RollbackTransaction methods to implement application-defined transaction units.

When unqualified by the optional argument, the RollbackTransaction method undoes an entire transaction. Use the SaveTransaction method to set transaction midpoints, then specify the most recent midpoint in the SavePoint argument to
undo only those changes applied after the point in the transaction. For more information, see SaveTransaction Method.

**Note** SQL-DMO implements objects that can be used to automate Microsoft® SQL Server™ administration. Most administrative functions use data definition language (DDL) statements for their implementation. Generally, application-defined transaction units are not respected by DDL. Where SQL Server does not implement transaction space for DDL, SQL-DMO does not extend DDL by defining a transaction space.

In general, use the **BeginTransaction, CommitTransaction, and RollbackTransaction** methods only when submitting Transact-SQL command batches for execution by using methods such as **ExecuteImmediate**. It is suggested that you do not leave transaction units open but either commit or roll back the unit when the command batch execution method is complete.
SQL-DMO

S
SaveTransaction Method

The **SaveTransaction** method marks a point within a transaction, that controls conditional application of the **RollbackTransaction** method.

**Applies To**

| SQLServer Object |

**Syntax**

`object.SaveTransaction( Savepoint )`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list.

- `Savepoint`
  
  String naming the transaction midpoint. The string must be valid for use as a Microsoft® SQL Server™ 2000 identifier.

**Prototype (C/C++)**

```c
HRESULT SaveTransaction(SQLDMO_LPCSTR SavepointName);
```

**Remarks**

Any open SQL Server transaction can be committed in its entirety, rolled back in its entirety, or rolled back to a midpoint in the transaction identified by the user. Only work within the transaction unit done after the marking of a midpoint is rolled back to the midpoint when a rollback operation is performed naming the midpoint. After rollback to a midpoint, the transaction is considered open and must be closed by either committing work or rolling back the entire transaction.
Each midpoint within a transaction can be named uniquely and then uniquely referenced in a rollback operation. When a midpoint is not named uniquely, a rollback indicating the point affects that work done within the transaction and occurring after the most recent use of the name.

Note SQL-DMO implements objects that can be used to automate Microsoft® SQL Server™ administration. Most administrative functions use data definition language (DDL) statements for their implementation. Generally, application-defined transaction units are not respected by DDL. Where SQL Server does not implement transaction space for DDL, SQL-DMO does not extend DDL by defining a transaction space.

In general, use the BeginTransaction, CommitTransaction, and RollbackTransaction methods only when submitting Transact-SQL command batches for execution using methods such as ExecuteImmediate. It is suggested that you do not leave transaction units open, but either commit or roll back the unit when the command batch execution method is complete.
Script Method

The **Script** method generates a Transact-SQL command batch that can be used to re-create the Microsoft® SQL Server™ 2000 component referenced by the SQL-DMO object.

### Applies To

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>Key Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alerts Collection</td>
<td>Login Object</td>
</tr>
<tr>
<td>Check Object</td>
<td>Operator Object</td>
</tr>
<tr>
<td>Database Object</td>
<td>Operators Collection</td>
</tr>
<tr>
<td>DatabaseRole Object</td>
<td>Rule Object</td>
</tr>
<tr>
<td>DBOBJECT Object</td>
<td>StoredProcedure Object</td>
</tr>
<tr>
<td>Default Object</td>
<td>Trigger Object</td>
</tr>
<tr>
<td>DRIDefault Object</td>
<td>User Object</td>
</tr>
<tr>
<td>FullTextCatalog Object</td>
<td>UserDefinedDatatype Object</td>
</tr>
<tr>
<td>Index Object</td>
<td>UserDefinedFunction Object</td>
</tr>
<tr>
<td>Job Object</td>
<td>View Object</td>
</tr>
<tr>
<td>Jobs Collection</td>
<td></td>
</tr>
</tbody>
</table>

### Syntax

```sql
object.Script([ ScriptType ] [, ScriptFilePath ] [, Script2Type ]) as String
```

### Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **ScriptType**
  
  Optional. A long integer that overrides default scripting behavior as described in Settings.
**ScriptFilePath**

Optional. A string that specifies an operating system file as an additional target for the generated Transact-SQL script.

**Script2Type**

Optional. A long integer that overrides default scripting behavior as described in Settings.

**Prototype (C/C++)**

HR<code>RESULT Script(
SQLDMO_SCRIPT_TYPE ScriptType = SQLDMOScript_Default,
SQLDMO_LPCSTR ScriptFilePath = NULL,
SQLDMO_LPCTSTR ScriptText = NULL,
SQLDMO_SCRIPT2_TYPE Script2Type = SQLDMOScript2_Default);
</code>

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using <code>SysFreeString</code>.

**Settings**

When setting the <code>ScriptType</code> argument specifying multiple behaviors, combine values using an <strong>OR</strong> logical operator. Use these values to set <code>ScriptType</code>.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_DatabasePermissions</td>
<td>32</td>
<td>Generate Transact-SQL database privilege defining script. Database permissions grant or deny statement execution rights.</td>
</tr>
<tr>
<td>SQLDMOScript_Default</td>
<td>4</td>
<td>SQLDMOScript_PrimaryObject.</td>
</tr>
<tr>
<td>SQLDMOScript_Drops</td>
<td>1</td>
<td>Generate Transact-SQL to remove referenced component. Script tests existence prior attempt to remove component.</td>
</tr>
<tr>
<td>SQLDMOScript_IncludeHeaders</td>
<td>131072</td>
<td>Generated script is prefixed with a header containing date and time of...</td>
</tr>
<tr>
<td>SQLDMOScript_Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>-------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript_IncluIfNotExists</td>
<td>4096</td>
<td>Transact-SQL creating a component prefixed by a check for existence. When script is executed, component is created only when a copy of the named component does not exist.</td>
</tr>
<tr>
<td>SQLDMOScript_Indexes</td>
<td>73736</td>
<td>SQLDMOScript_ClusteredIndexes, SQLDMOScript_NonClusteredIndexes, and SQLDMOScript_DRIIndexes combined using an OR logical operator. Applies to both table and view objects.</td>
</tr>
<tr>
<td>SQLDMOScript_NoCommandTerm</td>
<td>32768</td>
<td>Individual Transact-SQL statements in the script are not delimited using the connection-specific command terminator. By default, individual Transact-SQL statements are delimited.</td>
</tr>
<tr>
<td>SQLDMOScript_ObjectPermissions</td>
<td>2</td>
<td>Include Transact-SQL privilege defining statements when scripting database objects.</td>
</tr>
<tr>
<td>SQLDMOScript_OwnerQualify</td>
<td>262144</td>
<td>Object names in Transact-SQL generated to remove an object are qualified by the owner of the referenced object. Transact-SQL generated to create the referenced object qualifies object name using the current object owner.</td>
</tr>
<tr>
<td>SQLDMOScript_Permissions</td>
<td>34</td>
<td>SQLDMOScript_ObjectPermissions and SQLDMOScript_DatabasePermissions combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_PrimaObject</td>
<td>4</td>
<td>Generate Transact-SQL creating the referenced component.</td>
</tr>
</tbody>
</table>
| SQLDMOScript_TimestampToBinary                        | 524288| When scripting object creation for a table or user-defined data type, convert specification of `timestamp` data type to...
Most SQL-DMO object scripting methods specify both a return value and an optional output file. When used, and an output file is specified, the method does not return the script to the caller, but only writes the script to the output file.

Use quote characters to delimit identifier parts when scripting object names.

When setting the Script2Type argument specifying multiple behaviors, combine values using an **OR** logical operator. Use these values to set Script2Type.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript2_AgentAlertJob</td>
<td>2048</td>
<td>Generate Transact-SQL script creating SQLServerAgent service jobs and alerts.</td>
</tr>
<tr>
<td>SQLDMOScript2_AgentNotify</td>
<td>1024</td>
<td>When scripting an alert, generate script creating notifications for the alert.</td>
</tr>
<tr>
<td>SQLDMOScript2_AnsiFile</td>
<td>2</td>
<td>Generated script file uses multibyte characters. Code page 1252 is used to determine character meaning.</td>
</tr>
<tr>
<td>SQLDMOScript2_Default</td>
<td>0</td>
<td>No scripting options specified.</td>
</tr>
<tr>
<td>SQLDMOScript2_EncryptPWD</td>
<td>128</td>
<td>Encrypt passwords with script. When specified, SQLDMOScript2_UnicodeFile must be specified as well.</td>
</tr>
<tr>
<td>SQLDMOScript2_ExtendedProperty</td>
<td>4194304</td>
<td>Include extended property scripting as part of object scripting.</td>
</tr>
<tr>
<td>SQLDMOScript2_FullTextCat</td>
<td>2097152</td>
<td>Command batch includes</td>
</tr>
</tbody>
</table>
Transact-SQL statements creating Microsoft Search full-text catalogs.

<table>
<thead>
<tr>
<th>SQLDMOScript2_LoginSID</th>
<th>8192</th>
<th>Include security identifiers for logins scripted.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript2_MarkTriggers</td>
<td>32</td>
<td>Generated script creates replication implementing triggers as system objects. Applies only when scripting replication articles.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoCollation</td>
<td>8388608</td>
<td>Do not script the collation clause if source is later than SQL Server version 7.0. The default is to generate collation.</td>
</tr>
<tr>
<td>SQLDMOScript2_UnicodeFile</td>
<td>4</td>
<td>Generated script output file is a Unicode-character text file.</td>
</tr>
</tbody>
</table>

**Returns**

A Transact-SQL command batch as a string.

**Remarks**

The `Script` method generates a Transact-SQL command batch that defines an existing SQL Server component. Some SQL-DMO objects, such as the `Index` object, support command batch generation for SQL-DMO objects that defines new components through the `GenerateSQL` method.

Use the `GenerateSQL` method when capturing an image of an exiting component. Use the `Script` method when capturing an object definition. When using the `Script` method as part of an application process re-creating a component, specify SQLDMOScript_Drops in the `ScriptType` argument to include a drop of the existing component in the command batch.

**Note** SQL-DMO object scripting methods are fully compatible with an instance of SQL Server version 7.0. However, database compatibility level affects Transact-SQL command batch contents.
When scripting a database with a compatibility level of less than 7.0, or when scripting any of its objects, the resulting Transact-SQL command batch includes only keywords reserved by that level.

Transact-SQL command syntax is always compliant with an instance of SQL Server 7.0. Where provided, you can use optional scripting arguments, such as SQLDMOScript2_NoFG to remove some syntax of an instance of SQL Server 7.0.
Script Method (BackupDevice Object)

The **Script** method generates a Transact-SQL command batch that can be used to re-create the Microsoft® SQL Server™ 2000 component referenced by the SQL-DMO object.

**Applies To**

| BackupDevice Object |

**Syntax**

```object.Script([ScriptType], [ScriptFilePath], [NewPhysicalLocation], [Script2Type]) as String```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*ScriptType*

Optional. A long integer that overrides default scripting behavior as described in Settings.

*ScriptFilePath*

Optional. A string that specifies an operating system file as an additional target for the generated Transact-SQL script.

*NewPhysicalLocation*

Optional. A string that identifies a device by operating system name and used in place of that locating the scripted device.

*Script2Type*

Optional. A long integer that overrides default scripting behavior as
Prototype (C/C++)

HRESULT Script(
SQLDMO_SCRIPT_TYPE ScriptType = SQLDMOScript_Default,
SQLDMO_LPCSTR ScriptFilePath = NULL,
SQLDMO_LPCSTR NewPhysicalLocation = NULL,
SQLDMO_LPBSTR ScriptText = NULL,
SQLDMO_SCRIPT2_TYPE Script2Type = SQLDMOScript2_Default);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++
application obtains a reference to the string. The application must release the
reference using SysFreeString.

Settings

When setting the ScriptType argument specifying multiple behaviors, combine
values using an OR logical operator. Use these values to set ScriptType.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_AppendToFile</td>
<td>256</td>
<td>Object Script method only. Append to indicated output file. By default, Script method overwrites existing file.</td>
</tr>
<tr>
<td>SQLDMOScript_Default</td>
<td>4</td>
<td>SQLDMOScript_PrimaryObject.</td>
</tr>
<tr>
<td>SQLDMOScript_Drops</td>
<td>1</td>
<td>Generate Transact-SQL to remove referenced component. Script tests for existence prior attempt to remove component.</td>
</tr>
<tr>
<td>SQLDMOScript_PrimaryObject</td>
<td>4</td>
<td>Generate Transact-SQL creating the referenced component.</td>
</tr>
<tr>
<td>SQLDMOScript_ToFileOnly</td>
<td>64</td>
<td>Most SQL-DMO object scripting methods specify both a return value and an optional output file. When used, and an output file is specified, the method does not</td>
</tr>
</tbody>
</table>
When setting the Script2Type argument specifying multiple behaviors, combine values using an OR logical operator. Use these values to set Script2Type.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript2_AnsiFile</td>
<td>2</td>
<td>Create output file as a multibyte character text file. Code page 1252 is used to determine character meaning.</td>
</tr>
<tr>
<td>SQLDMOScript2_Default</td>
<td>0</td>
<td>Default. No scripting options specified.</td>
</tr>
<tr>
<td>SQLDMOScript2_UnicodeFile</td>
<td>4</td>
<td>Create output file as a Unicode character text file.</td>
</tr>
</tbody>
</table>

**Returns**

A Transact-SQL command batch as a string.

**Remarks**

The NewPhysicalLocation property is a string with a maximum of 260 characters. Specify an operating system file using a UNC string or drive letter, path, and name. Specify a tape device using a UNC string. For example, the string `\\Seattle1\Backups\Northwind.bak` specifies a server name, directory, and file name for a backup device. The string `\\\TAPE0` specifies a server and a file device, most likely a tape, as a backup device.

**Note** SQL-DMO object scripting methods are fully compatible with an instance of SQL Server version 7.0. However, database compatibility level affects Transact-SQL command batch contents.

When scripting a database with a compatibility level of less than 7.0, or when scripting any of its objects, the resulting Transact-SQL command batch
includes only keywords reserved by that level.

Transact-SQL command syntax is always compliant with an instance of SQL Server 7.0. Where provided, you can use optional scripting arguments, such as SQLDMOScript2_NoFG to remove some syntax of an instance of SQL Server 7.0.
SQL-DMO

Script Method (Replication Objects)

The **Script** method generates a Transact-SQL command batch that can be used to re-create the Microsoft® SQL Server™ 2000 component referenced by the SQL-DMO object.

**Applies To**

<table>
<thead>
<tr>
<th>DistributionDatabase Object</th>
<th>RegisteredSubscribers Collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>DistributionDatabases Collection</td>
<td>Replication Object</td>
</tr>
<tr>
<td>DistributionPublisher Object</td>
<td>ReplicationDatabase Object</td>
</tr>
<tr>
<td>DistributionPublishers Collection</td>
<td>ReplicationDatabases Collection</td>
</tr>
<tr>
<td>Distributor Object</td>
<td>Subscriber Object</td>
</tr>
<tr>
<td>MergePublication Object</td>
<td>TransArticle Object</td>
</tr>
<tr>
<td>MergePublications Collection</td>
<td>TransPublication Object</td>
</tr>
<tr>
<td>MergePullSubscription Object</td>
<td>TransPublications Collection</td>
</tr>
<tr>
<td>MergePullSubscriptions Collection</td>
<td>TransPullSubscription Object</td>
</tr>
<tr>
<td>MergeSubscription Object</td>
<td>TransPullSubscriptions Collection</td>
</tr>
<tr>
<td>MergeSubscriptions Collection</td>
<td>TransSubscription Object</td>
</tr>
<tr>
<td>Publisher Object</td>
<td>TransSubscriptions Collection</td>
</tr>
<tr>
<td>RegisteredSubscriber Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

```
object.Script([ScriptType], [ScriptFilePath]) as String
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*ScriptType*

Optional. A long integer that overrides default scripting behavior as
described in Settings.

**ScriptFilePath**

Optional. A string that specifies an operating system file as an additional target for the generated Transact-SQL statements script.

**Prototype (C/C++)**

```c
HRESULT Script(
    SQLDMO_REPSCRIPT_TYPE ScriptType = SQLDMORepScript_Default,
    SQLDMO_LPCSTR ScriptFilePath = NULL,
    SQLDMO_LPBSTR ScriptText = NULL);
```

**Distributor Object**

```c
HRESULT Script(
    SQLDMO_REPSCRIPT_TYPE ScriptType = SQLDMORepScript_InstallDistributor,
    SQLDMO_LPCSTR ScriptFilePath = NULL,
    SQLDMO_LPBSTR ScriptText = NULL);
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Settings**

When setting the `ScriptType` argument specifying multiple behaviors, combine values using an **OR** logical operator. Use these `SQLDMO_REPSCRIPT_TYPE` values to set `ScriptType`.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepScript_AnsiFile</td>
<td>16777216</td>
<td>Output to a file is written as ANSI character text.</td>
</tr>
<tr>
<td>SQLDMORepScript_AppendToFile</td>
<td>8192</td>
<td>Output is appended to operating system file, overwrites any data in designated file.</td>
</tr>
<tr>
<td>Constants</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>SQLDMORepScript_Creation</td>
<td>16384</td>
<td>Script includes database creation.</td>
</tr>
<tr>
<td>SQLDMORepScript_Default</td>
<td>256</td>
<td>SQLDMORepScript_InstallDistributor.</td>
</tr>
<tr>
<td>SQLDMORepScript_Deletion</td>
<td>32768</td>
<td>Script includes deletion of existing database objects.</td>
</tr>
<tr>
<td>SQLDMORepScript_DisableReplicationDB</td>
<td>134217728</td>
<td>Script disables a replication database.</td>
</tr>
<tr>
<td>SQLDMORepScript_EnableReplicationDB</td>
<td>67108864</td>
<td>Script enables a replication database.</td>
</tr>
<tr>
<td>SQLDMORepScript_InstallDistributor</td>
<td>256</td>
<td>Default. The script installs the replication Distributor.</td>
</tr>
<tr>
<td>SQLDMORepScript_InstallPublisher</td>
<td>1024</td>
<td>Script installs a Publisher.</td>
</tr>
<tr>
<td>SQLDMORepScript_InstallReplication</td>
<td>1048576</td>
<td>Script installs replication.</td>
</tr>
<tr>
<td>SQLDMORepScript_NoCommandTerm</td>
<td>268435456</td>
<td>No command terminator is added to script commands.</td>
</tr>
<tr>
<td>SQLDMORepScript_NoSubscription</td>
<td>128</td>
<td>Script creation of publication, excluding push subscriptions.</td>
</tr>
<tr>
<td>SQLDMORepScript_PublicationCreation</td>
<td>65536</td>
<td>Script includes publication text.</td>
</tr>
<tr>
<td>SQLDMORepScript_PullSubscriptionCreation</td>
<td>262144</td>
<td>Script pull subscription creation.</td>
</tr>
<tr>
<td>SQLDMORepScript_PullSubscriptionDeletion</td>
<td>524288</td>
<td>Script pull subscription deletion.</td>
</tr>
<tr>
<td>SQLDMORepScript_ReplicationJobs</td>
<td>4194304</td>
<td>Script creation of replication jobs to preserve job schedule and steps. The corresponding job script must be run before the replication script. This constant can only be used with Microsoft® SQL Server; a member of the sysadmin role or the owner of a job have access to a job creation script.</td>
</tr>
<tr>
<td>SQLDMORepScript_SubscriptionCreation</td>
<td>262144</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMORepScript_SubscriptionDeletion</td>
<td>524288</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMORepScript_ToFileOnly</td>
<td>4096</td>
<td>Output generated by an executed script is directed to an operating system file.</td>
</tr>
</tbody>
</table>
Returns

A Transact-SQL command batch as a string.

Remarks

The **Script** method of replication objects captures an image of a SQL Server replication installation. For example, using the **Script** method of the **TransArticle** object generates a command batch that can be used to create the transactional or snapshot replication article referenced, not the object replicated by the article.

To script the creation of a single pull subscription, call the **Script** method using SQLDMORepScript_PullSubscriptionCreation on a **TransPullSubscription** or **MergePullSubscription** object. To script the removal of a single pull subscription, call the **Script** method using SQLDMORepScript_PullSubscriptionDeletion on a **TransPullSubscription** or **MergePullSubscription** object.

To script the creation of pull subscriptions in the **TransPullSubscriptions** or **MergePullSubscriptions** collection, call the **Script** method using SQLDMORepScript_PullSubscriptionCreation. To script the removal of pull subscriptions from the **TransPullSubscriptions** or **MergePullSubscriptions** collection, call the **Script** method using SQLDMORepScript_PullSubscriptionDeletion.

To script the creation of or dropping pull subscriptions in a database, call the **Script** method using SQLDMORepScript_PullSubscriptionCreation on a
ReplicationDatabase object. To script the removal of pull subscriptions from a database, call the Script method using SQLDMORepScript_PullSubscriptionDeletion on a ReplicationDatabase object.

To script the creation of pull subscriptions on a server, call the Script method using SQLDMORepScript_PullSubscriptionCreation on a ReplicationDatabases collection or Subscriber object. To script the removal of pull subscriptions from a server, call the Script method using SQLDMORepScript_PullSubscriptionDeletion on a ReplicationDatabases collection or Subscriber object.

For SQL-DMO objects publish database objects, SQL-DMO implements the ScriptDestinationObject method to generate command batches that re-create the objects published. For more information, see ScriptDestinationObject Method.

Note SQL-DMO object scripting methods are fully compatible with an instance of SQL Server version 7.0. However, database compatibility level affects Transact-SQL command batch contents.

When scripting a database with a compatibility level of less than 7.0, or when scripting any of its objects, the resulting Transact-SQL command batch includes only keywords reserved by that level.

Transact-SQL command syntax is always compliant with an instance of SQL Server 7.0. Where provided, you can use optional scripting arguments, such as SQLDMOScript2_NoFG to remove some syntax of an instance of SQL Server 7.0.

See Also

Scripting Replication
SQL-DMO

**Script Method (Table Object)**

The **Script** method generates a Transact-SQL command batch that can be used to re-create the Microsoft® SQL Server™ component referenced by the SQL-DMO object.

**Applies To**

| Table Object |

**Syntax**

```
object.Script([ ScriptType ], [ ScriptFilePath ], [ NewName ], [ Script2Type ]) as String
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*ScriptType*

Optional. A long integer that overrides default scripting behavior as described in Settings.

*ScriptFilePath*

Optional. A string that specifies an operating system file as an additional target for the generated Transact-SQL script.

*NewName*

Optional. A string that specifies a new name for the referenced table.

*Script2Type*

Optional. A long integer that overrides default scripting behavior as described in Settings.
Prototype (C/C++)

HRESULT Script(
SQLDMO_SCRIPT_TYPE ScriptType = SQLDMOScript_Default,
SQLDMO_LPCSTR ScriptFilePath = NULL,
SQLDMO_LPCSTR NewName = NULL,
SQLDMO_LPBSTR ScriptText = NULL,
SQLDMO_SCRIPT2_TYPE Script2Type = SQLDMOScript2_Default);

Note  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using SysFreeString.

Settings

When setting the ScriptType argument specifying multiple behaviors, combine values using an OR logical operator. Use these values to set ScriptType.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_AppendToFile</td>
<td>256</td>
<td>Object Script method only. Append to indicated output file. By default, method overwrites existing file.</td>
</tr>
<tr>
<td>SQLDMOScript_Bindings</td>
<td>128</td>
<td>Generate sp_bindefault and sp_bindrule statements. Applies when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_ClusteredIndexes</td>
<td>8</td>
<td>Generate Transact-SQL defining clustered indexes. Applies when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_Default</td>
<td>4</td>
<td>SQLDMOScript_PrimaryObject.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_All</td>
<td>532676608</td>
<td>All values defined as SQLDMOScript_DRI_... combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_AllConstraints</td>
<td>520093696</td>
<td>SQLDMOScript_DRI_Check, SQLDMOScript_DRI_Default, SQLDMOScript_DRI_Foreign, SQLDMOScript_DRI_Primary, SQLDMOScript_DRI_SimpleInheritance.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_AllKeys</td>
<td>469762048</td>
<td>SQLDMOScript_DRI_NonClustered</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Checks</td>
<td>16777216</td>
<td>Generated script creates column-specified CHECK constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Clustered</td>
<td>8388608</td>
<td>Generated script creates clustered indexes. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Defaults</td>
<td>33554432</td>
<td>Generated script includes column-specified defaults. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_ForeignKeys</td>
<td>134217728</td>
<td>Generated script creates FOREIGN KEY constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_PrimaryKey</td>
<td>469762048</td>
<td>Generated script combines using an <strong>OR</strong> logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_UniqueKeys</td>
<td>469762048</td>
<td>Generated script combines using an <strong>OR</strong> logical operator.</td>
</tr>
</tbody>
</table>

and SQLDMOScript_DRI_PrimaryKey and SQLDMOScript_DRI_UniqueKeys combined using an **OR** logical operator.
<p>| SQLDMOScript_DRI_PrimaryKey | 268435456 | Generated script creates PRIMARY KEY constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table. |
| SQLDMOScript_DRI_UniqueKeys | 67108864 | Generated script creates candidate keys defined using a unique index when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table. |
| SQLDMOScript_DRIIndexes | 65536 | When SQLDMOScript_NoDRI is specified, script PRIMARY KEY constraints using a unique index to implement the declarative referential integrity. Applies only when scripting references a SQL Server table. |
| SQLDMOScript_DRIWithNoCheck | 536870912 | When using SQLDMOScript_DRI_Checks, or SQLDMOScript_DRI_ForeignKeys, generated script includes the WITH NOCHECK clause optimizing constraint creation. Applies only when scripting references a SQL Server table. |
| SQLDMOScript_Drops | 1 | Generate Transact-SQL to remove referenced component. Script tests for existence prior attempt to remove component. |
| SQLDMOScript.IncludeHeaders | 131072 | Generated script is prefixed by a header containing date and time of generation and other descriptive information. |
| SQLDMOScript.IncludeIfNotExists | 4096 | Transact-SQL creating a component is prefixed by a check for existence. When script is executed, component is... |</p>
<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_Indexes</td>
<td>73736</td>
<td>SQLDMOScript_ClusteredIndexes, SQLDMOScript_NonClusteredIndexes, and SQLDMOScript_DRIIndexes combined using an OR logical operator. Applies to both table and view objects.</td>
</tr>
<tr>
<td>SQLDMOScript_NoCommandTerm</td>
<td>32768</td>
<td>Individual Transact-SQL statements in the script are not delimited using the connection-specific command terminator. By default, individual Transact-SQL statements are delimited.</td>
</tr>
<tr>
<td>SQLDMOScript_NoDRI</td>
<td>512</td>
<td>Generated Transact-SQL statements do not include any clauses defining declarative referential integrity constraints. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_NoIdentity</td>
<td>1073741824</td>
<td>Generated Transact-SQL statements do not include definition of identity property, seed, and increment. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_NonClusteredIndexes</td>
<td>8192</td>
<td>Generate Transact-SQL defining nonclustered indexes. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_ObjectPermissions</td>
<td>2</td>
<td>Include Transact-SQL privilege defining statements when scripting database objects.</td>
</tr>
<tr>
<td>SQLDMOScript_OwnerQualify</td>
<td>262144</td>
<td>Object names in Transact-SQL generated to remove an object are qualified by the owner of the referenced object. Transact-SQL generated SQL statements are qualified by the owner of the referenced object.</td>
</tr>
</tbody>
</table>
create the referenced object or qualified the object name using the current owner.

<table>
<thead>
<tr>
<th>SQLDMOScript_PrimaryObject</th>
<th>4</th>
<th>Generate Transact-SQL creating the referenced component.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_TimestampToBinary</td>
<td>524288</td>
<td>When scripting object creation for a table or user-defined data type, convert specification of <code>timestamp</code> to <code>binary(8)</code>.</td>
</tr>
<tr>
<td>SQLDMOScript_ToFileOnly</td>
<td>64</td>
<td>Most SQL-DMO object scripting methods specify both a return value and an optional output file. When an output file is specified, the method does not return the script to the caller, but only writes the script to the output file.</td>
</tr>
<tr>
<td>SQLDMOScript_Triggers</td>
<td>16</td>
<td>Generate Transact-SQL defining triggers. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_UDDTsToBaseType</td>
<td>1024</td>
<td>Convert specification of user-defined data types to the appropriate SQL Server base data type. Applies when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_UseQuotedIdentifiers</td>
<td>-1</td>
<td>Use quote characters to delimit identifier parts when scripting object names.</td>
</tr>
</tbody>
</table>

When setting the `Script2Type` argument specifying multiple behaviors, combine values using an **OR** logical operator. Use these values to set `Script2Type`.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript2_AnsiFile</td>
<td>2</td>
<td>Create output file as a multibyte character text file. Code page 1252 is</td>
</tr>
<tr>
<td>SQLDMOScript2_AnsiPadding</td>
<td>1</td>
<td>Command batch includes Transact-SQL statements SET ANSI_PADDING ON and SET ANSI_PADDING OFF statements before and after CREATE TABLE statements in the generated script.</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript2_Default</td>
<td>0</td>
<td>Default. No scripting options specified.</td>
</tr>
<tr>
<td>SQLDMOScript2_ExtendedProperty</td>
<td>4194304</td>
<td>Include extended property scripting as part of object scripting.</td>
</tr>
<tr>
<td>SQLDMOScript2_FullTextIndex</td>
<td>524288</td>
<td>Command batch includes statements defining Microsoft Search full-text indexing.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoCollation</td>
<td>8388608</td>
<td>Do not script the collation clause if source is an instance of SQL Server later than version 7.0. The default is to generate collation.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoFG</td>
<td>16</td>
<td>Command batch does not include 'ON &lt;filegroup&gt;' clause that directs filegroup use.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoWhatIfIndexes</td>
<td>512</td>
<td>Command batch does not include CREATE STATISTICS statements.</td>
</tr>
<tr>
<td>SQLDMOScript2_UnicodeFile</td>
<td>4</td>
<td>Create output file as a Unicode character text file.</td>
</tr>
</tbody>
</table>
**Returns**

A Transact-SQL command batch as a string.

**Remarks**

The **Script** method generates a Transact-SQL command batch that defines an existing SQL Server table. The **Table** object supports command batch generation when using the object to define a new table. Use the **GenerateSQL** method when capturing new table definition. Use the **Script** method when capturing an image of an exiting table. When using the **Script** method as part of an application process re-creating a table, specify SQLDMOScript_Drops in the **ScriptType** argument to include a drop of the existing table in the command batch.

**Note** SQL-DMO object scripting methods are fully compatible with an instance of SQL Server version 7.0. However, database compatibility level affects Transact-SQL command batch contents.

When scripting a database with a compatibility level of less than 7.0, or when scripting any of its objects, the resulting Transact-SQL command batch includes only keywords reserved by that level.

Transact-SQL command syntax is always compliant with an instance of SQL Server 7.0. Where provided, you can use optional scripting arguments, such as SQLDMOScript2_NoFG to remove some syntax of an instance of SQL Server version 7.0.
ScriptDestinationObject Method

The ScriptDestinationObject method generates a Transact-SQL command batch that can be used to create the replicated image of the database object published by the referenced replication article.

**Applies To**

| MergeArticle Object | TransArticle Object |

**Syntax**

```csharp
object.ScriptDestinationObject( [ ScriptType ], [ ScriptFile ], [ Script2Type ] )
as String
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **ScriptType**
  
  Optional. A long integer that overrides default scripting behavior as described in Settings.

- **ScriptFile**
  
  Optional. A string that specifies an operating system file as an additional target for the generated Transact-SQL script.

- **Script2Type**
  
  Optional. A long integer that overrides default scripting behavior as described in Settings.

**Prototype (C/C++)**

```csharp
HRESULT ScriptDestinationObject(
```
SQLDMO_SCRIPT_TYPE ScriptType = SQLDMOScript_Default,
SQLDMO_LPCSTR ScriptFilePath = NULL,
SQLDMO_LPWSTR ScriptText = NULL,
SQLDMO_SCRIPT2_TYPE Script2Type = SQLDMOScript2_Default);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Settings**

When setting the `ScriptType` argument specifying multiple behaviors, combine values using an **OR** logical operator. Use these values to set `ScriptType`.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_AppendToFile</td>
<td>256</td>
<td>Object <strong>Script</strong> method only. A indicated output file. By default, the method overwrites existing file.</td>
</tr>
<tr>
<td>SQLDMOScript_Bindings</td>
<td>128</td>
<td>Generate <strong>sp_bindefault</strong> and <strong>sp_bindrule</strong> statements. Applies when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_ClusteredIndexes</td>
<td>8</td>
<td>Generate Transact-SQL defining clustered indexes. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_Default</td>
<td>4</td>
<td>SQLDMOScript_PrimaryObject.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_All</td>
<td>532676608</td>
<td>All values defined as SQLDMOScript_DRI.__ constraint using an <strong>OR</strong> logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_AllConstraints</td>
<td>520093696</td>
<td>SQLDMOScript_DRI_Check, SQLDMOScript_DRI_Default, SQLDMOScript_DRI_Foreign, SQLDMOScript_DRI_Primary, and SQLDMOScript_DRI_UniqueKeys combined using an <strong>OR</strong> logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_AllKeys</td>
<td>469762048</td>
<td>SQLDMOScript_DRI_Foreign and SQLDMOScript_DRI_Primary combined using an <strong>OR</strong> logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Uncategorized</td>
<td></td>
<td>SQLDMOScript_DRI_UniqueKeys combined using an OR logical operator.</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Checks</td>
<td>16777216</td>
<td>Generated script creates column-specified CHECK constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Clustered</td>
<td>8388608</td>
<td>Generated script creates clustered indexes. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Defaults</td>
<td>33554432</td>
<td>Generated script includes column-specified defaults. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_ForeignKeys</td>
<td>134217728</td>
<td>Generated script creates FOREIGN KEY constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_NonClustered</td>
<td>4194304</td>
<td>Generated script creates nonclustered indexes. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_PriKey</td>
<td>268435456</td>
<td>Generated script creates PRIMARY KEY constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
</tbody>
</table>
| SQLDMOScript_DRI_UniqueKeys | 67108864 | Applies only when scripting references a SQL Server table.
| SQLDMOScript_DRIIndexes | 65536 | Generated script creates candidate keys defined using a unique index.
| | | Generated script creates candidate keys defined using a unique index.
| | | Generated script creates candidate keys defined using a unique index.
| SQLDMOScript_DRIWithNoCheck | 536870912 | When SQLDMOScript_NoDRI is specified, script PRIMARY KEY constraints using a unique index to implement the declarative referential integrity. Applies only when scripting references a SQL Server table.
| SQLDMOScript_Drops | 1 | Generate Transact-SQL to remove referenced component. Script tests for existence prior attempt to remove component.
| SQLDMOScript IncludeHeaders | 131072 | Generated script is prefixed with a header containing date and time of generation and other descriptive information.
| SQLDMOScript IncludeIfExists | 4096 | Transact-SQL creating a component prefixed by a check for existence. When script is executed, component created only when a copy of the named component does not exist.
| SQLDMOScript Indexes | 73736 | SQLDMOScript_ClusteredIndexes
SQLDMOScript_NonClusteredIndexes
<table>
<thead>
<tr>
<th>SQLDMOScript_Header</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_Indexes</td>
<td>73736</td>
<td>Now applies to both table and view objects.</td>
</tr>
<tr>
<td>SQLDMOScript_NoCommandTerm</td>
<td>32768</td>
<td>Individual Transact-SQL statements in the script are not delimited using the connection-specific command terminator. By default, individual Transact-SQL statements are delimited.</td>
</tr>
<tr>
<td>SQLDMOScript_NoDRI</td>
<td>512</td>
<td>Generated Transact-SQL statements do not include any clauses defining declarative referential integrity constraints. Applies only when scripting references a SQL Server table. Only use when script will execute on a version 4.21a SQL Server installation.</td>
</tr>
<tr>
<td>SQLDMOScript_NoIdentity</td>
<td>1073741824</td>
<td>Generated Transact-SQL statements do not include definition of identity property, seed, and increment. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_NonClusteredIndexes</td>
<td>8192</td>
<td>Generate Transact-SQL defining nonclustered indexes. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_ObjectPermissions</td>
<td>2</td>
<td>Include Transact-SQL privilege defining statements when scripting database objects.</td>
</tr>
<tr>
<td>SQLDMOScript_OwnerQualify</td>
<td>262144</td>
<td>Object names in Transact-SQL generated to remove an object are qualified by the owner of the referenced object. Transact-SQL generates object name using the current object owner.</td>
</tr>
<tr>
<td>SQLDMOScript_PrimaryObject</td>
<td>4</td>
<td>Generate Transact-SQL creating the referenced object.</td>
</tr>
</tbody>
</table>
When scripting object creation for a table or user-defined data type, convert specification of `timestamp` to `binary(8)`.

Most SQL-DMO object scripting methods specify both a return value and an optional output file. When an output file is specified, the method does not return the script to the caller, but only writes the script to the output file.

Generate Transact-SQL defining triggers. Applies only when scripting references a SQL Server table.

Convert specification of user-defined data types to the appropriate SQL Server base data type. Applies when scripting references a SQL Server table.

Use quote characters to delimit identifier parts when scripting object names.

When setting the `Script2Type` argument specifying multiple behaviors, combine values using an **OR** logical operator. Use these values to set `Script2Type`.

<table>
<thead>
<tr>
<th><strong>Constant</strong></th>
<th><strong>Value</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript2_AnsiFile</td>
<td>2</td>
<td>Create output file as a multibyte character text file. Code page 1252 is used to determine character meaning.</td>
</tr>
<tr>
<td>SQLDMOScript2_AnsiPadding</td>
<td>1</td>
<td>Command batch includes Transact-SQL statements <code>SET ANSI_PADDING ON</code> and...</td>
</tr>
<tr>
<td>SQLDMOScript2_Default</td>
<td>0</td>
<td>Default. No scripting options specified.</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript2_FullTextIndex</td>
<td>524288</td>
<td>Command batch includes statements defining Microsoft Search full-text indexing. Use when the article publishes a table.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoFG</td>
<td>16</td>
<td>Command batch does not include 'ON &lt;filegroup&gt;}' clause that directs filegroup use. Use when the article publishes a table.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoWhatIf Indexes</td>
<td>512</td>
<td>Command batch does not include CREATE STATISTICS statements. Use when the article publishes a table.</td>
</tr>
<tr>
<td>SQLDMOScript2_UnicodeFile</td>
<td>4</td>
<td>Create output file as a Unicode character text file.</td>
</tr>
</tbody>
</table>

**Returns**

A Transact-SQL command batch as a string.

**Remarks**

For SQL-DMO objects that publish database objects, SQL-DMO implements the `ScriptDestinationObject` method to generate command batches that re-create the objects published.
**Note** SQL-DMO object scripting methods are fully compatible with an instance of SQL Server version 7.0. However, database compatibility level affects Transact-SQL command batch contents.

When scripting a database with a compatibility level of less than 7.0, or when scripting any of its objects, the resulting Transact-SQL command batch includes only keywords reserved by that level.

Transact-SQL command syntax is always compliant with an instance of SQL Server version 7.0. Where provided, you can use optional scripting arguments, such as SQLDMOScript2_NoFG to remove some syntax of an instance of SQL Server 7.0.
SQL-DMO

**ScriptDestinationObject2 Method (MergeArticle2)**

The `ScriptDestinationObject2` method generates a Transact-SQL command batch that can be used to create the replicated image of the database object published by the referenced replication article.

**Applies To**

| MergeArticle2 Object |

**Syntax**

```sql
object.ScriptDestinationObject2(
    [ ScriptType ],
    [ ScriptFilePath ],
    [ Script2Type ],
    [ bstrDestinationObject ] ) as String
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **ScriptType**
  - Optional. A long integer that overrides default scripting behavior as described in Settings.

- **ScriptFilePath**
  - Optional. A string that specifies an operating system file as an additional target for the generated Transact-SQL script.

- **Script2Type**
  - Optional. A long integer that overrides default scripting behavior as described in Settings.
**bstrDestinationObject**

Object name at the Subscriber destination if different from the source name.

**Prototype (C/C++)**

```c
HRESULT ScriptDestinationObject2(
    SQLDMO_SCRIPT_TYPE,
    SQLDMO_LPCSTR ScriptFilePath,
    SQLDMO_LPBSTR ScriptText,
    SQLDMO_SCRIPT2_TYPE Script2Type,
    SQLDMO_LPCSTR pszDestinationObject;
)
```

**Note** SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Settings**

When setting the `ScriptType` argument specifying multiple behaviors, combine values using an **OR** logical operator. Use these values to set `ScriptType`.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_Aliases</td>
<td>16384</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMOScript_AppendToFile</td>
<td>256</td>
<td>Object <strong>Script</strong> method only. Append to indicated output file. By default, method overwrites existing file.</td>
</tr>
<tr>
<td>SQLDMOScript_Bindings</td>
<td>128</td>
<td>Generate sp_bindefault and sp_bindrule statements. Applies when scripting references a table.</td>
</tr>
<tr>
<td>SQLDMOScript_ClusteredIndexes</td>
<td>8</td>
<td>Generate Transact-SQL defining clustered indexes. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DatabasePermissions</td>
<td>32</td>
<td>Generate Transact-SQL data privilege defining script. Database permissions grant or deny access and execution rights.</td>
</tr>
<tr>
<td>SQLDMOScript_Default</td>
<td>4</td>
<td>SQLDMOScript_PrimaryObject</td>
</tr>
<tr>
<td>----------------------</td>
<td>---</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_All</td>
<td>532676608</td>
<td>SQLDMOScript_DRI_AllConstraints</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_AllKeys</td>
<td>469762048</td>
<td>SQLDMOScript_DRI_ForeignKeys, SQLDMOScript_DRI_PrimaryKey, SQLDMOScript_DRI_UniqueKeys combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Checks</td>
<td>16777216</td>
<td>Generated script creates column-specified CHECK constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Clustered</td>
<td>8388608</td>
<td>Generated script creates clustered indexes. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Defaults</td>
<td>33554432</td>
<td>Generated script includes column-specified defaults. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_ForeignKeys</td>
<td>134217728</td>
<td>Generated script creates FOREIGN KEY constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_NonClustered</td>
<td>4194304</td>
<td>Generated script creates nonclustered indexes. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_PriamryKey</td>
<td>268435456</td>
<td>Generated script creates PRIMARY KEY constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_UniqueKeys</td>
<td>67108864</td>
<td>Generated script creates candidate keys defined using a unique index. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRIIndexes</td>
<td>65536</td>
<td>When SQLDMOScript_NoDRI is specified, script PRIMARY KEY constraints using a unique index to implement the declarative referential integrity. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRIWithNoCheck</td>
<td>536870912</td>
<td>When using SQLDMOScript_DRI_Check or SQLDMOScript_DRI_Foreign, generated script includes the WITH NOCHECK clause optimizing constraint creation. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_Drops</td>
<td>1</td>
<td>Generate Transact-SQL to remove referenced component. Script tests for existence prior attempt to remove.</td>
</tr>
<tr>
<td>Feature</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript_IncludeHeaders</td>
<td>131072</td>
<td>Generated script is prefixed with a header containing date and time of generation and other descriptive information.</td>
</tr>
<tr>
<td>SQLDMOScript_IncludeIfNotExists</td>
<td>4096</td>
<td>Transact-SQL creating a component is prefixed by a check for existence. When script is executed, component is created only when a copy of the component does not exist.</td>
</tr>
<tr>
<td>SQLDMOScript_Indexes</td>
<td>73736</td>
<td>SQLDMOScript_ClusteredIndexes, SQLDMOScript_NonClusteredIndexes, and SQLDMOScript_DRIIndexes are combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_Indexes (old)</td>
<td>73736</td>
<td>Now applies to both table and view objects.</td>
</tr>
<tr>
<td>SQLDMOScript_NoCommandTerm</td>
<td>32768</td>
<td>Individual Transact-SQL statements in the script are not delimited using the connection-specific command terminator. By default, individual Transact-SQL statements are delimited.</td>
</tr>
<tr>
<td>SQLDMOScript_NoDRI</td>
<td>512</td>
<td>Generated Transact-SQL statements do not include any clauses defining declarative referential integrity constraints. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_NoIdentity</td>
<td>1073741824</td>
<td>Generated Transact-SQL statements do not include definition of identity property, seed, and increment. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_NonClusteredIndexes</td>
<td>8192</td>
<td>Generate Transact-SQL defining nonclustered indexes. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScriptObjectName</td>
<td>ID</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript_ObjectPermissions</td>
<td>2</td>
<td>Include Transact-SQL privilege defining statements when scripting database objects.</td>
</tr>
<tr>
<td>SQLDMOScript_OwnerQualify</td>
<td>262144</td>
<td>Object names in Transact-SQL generated to remove an object are qualified by the owner of the referenced object. Transact-SQL generated to create the referenced object qualify the object name using the current object owner.</td>
</tr>
<tr>
<td>SQLDMOScript_Permissions</td>
<td>34</td>
<td>SQLDMOScript_ObjectPermissions and SQLDMOScript_DatabasePermissions combined using an <strong>OR</strong> logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_PrimaryObject</td>
<td>4</td>
<td>Generate Transact-SQL creating the referenced component.</td>
</tr>
<tr>
<td>SQLDMOScript_SortedData</td>
<td>1048576</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMOScript_SortedDataReorg</td>
<td>2097152</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMOScript_TimestampToBinary</td>
<td>524288</td>
<td>When scripting object creation for a table or user-defined data type, convert specification of <strong>timestamp</strong> to <strong>binary(8)</strong>.</td>
</tr>
<tr>
<td>SQLDMOScript_ToFileOnly</td>
<td>64</td>
<td>Most SQL-DMO object scripting methods specify both a return value and an optional output file. When an output file is specified, the method does not return the script to the caller, but only writes the script to the output file.</td>
</tr>
<tr>
<td>SQLDMOScript_TransferDefault</td>
<td>422143</td>
<td>Default. SQLDMOScript_PrimaryObject, SQLDMOScript_Drops, SQLDMOScript_Bindings, SQLDMOScript_ClusteredIndexes, SQLDMOScript_NonClusteredIndexes, SQLDMOScript_SortedDataReorg, SQLDMOScript_TimestampToBinary.</td>
</tr>
<tr>
<td>Constant</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript_Triggers</td>
<td>16</td>
<td>Generate Transact-SQL defining triggers. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_UDDTsToBaseType</td>
<td>1024</td>
<td>Convert specification of user-defined data types to the appropriate SQL Server base data type. Applies when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_UseQuotedIdentifiers</td>
<td>-1</td>
<td>Use quote characters to delimit identifier parts when scripting object names.</td>
</tr>
</tbody>
</table>

When setting the `Script2Type` argument specifying multiple behaviors, combine values using an **OR** logical operator. Use these values to set `Script2Type`.
<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript2_Default</td>
<td>0</td>
<td>Default. No scripting options specified.</td>
</tr>
<tr>
<td>SQLDMOScript2_ExtendedProperty</td>
<td>4194304</td>
<td>Include extended property scripting as part of object scripting.</td>
</tr>
<tr>
<td>SQLDMOScript2_FullTextIndex</td>
<td>524288</td>
<td>Command batch includes statements that define Microsoft Search full-text indexing. Use when the article publishes a table.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoCollation</td>
<td>8388608</td>
<td>Do not script the collation clause if source is later than SQL Server version 7.0. The default is to generate collation.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoFG</td>
<td>16</td>
<td>Command batch does not include 'ON &lt;filegroup&gt;' clause that directs filegroup use. Use when the article publishes a table.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoWhatIfIndexes</td>
<td>512</td>
<td>Command batch does not include CREATE STATISTICS statements. Use when the article publishes a table.</td>
</tr>
<tr>
<td>SQLDMOScript2_UnicodeFile</td>
<td>4</td>
<td>Create output file as a Unicode character text file.</td>
</tr>
</tbody>
</table>
Returns

A Transact-SQL command batch as a string.

Remarks

For SQL-DMO objects that publish database objects, SQL-DMO implements the `ScriptDestinationObject2` method to generate command batches that re-create the published objects.

Note  If an application calls `ScriptDestinationObject2` on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.
ScriptTransfer Method

The **ScriptTransfer** method generates a Transact-SQL command batch that creates database objects contained in the **Transfer** object indicated.

**Applies To**

| Database Object |

**Syntax**

```c
object.ScriptTransfer( Transfer, [ ScriptFileMode ], [ ScriptFile ] ) as String
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list.

- **Transfer**
  - **Transfer** object that defines the database object and data copy.

- **ScriptFileMode**
  - Optional. A long integer that overrides default scripting behavior as described in Settings.

- **ScriptFile**
  - Optional. A string that specifies an operating system path or file as an additional target for the generated Transact-SQL script(s) as described in Settings.

**Prototype (C/C++)**

```c
HRESULT ScriptTransfer(
LPSQLDMOTRANSFER TransferSpec,
```
SQLDMO_XFRSCRIPTMODE_TYPE ScriptFileMode = SQLDMOXfrFile_Default,
SQLDMO_LPCSTR ScriptFilePath = NULL,
SQLDMO_LPBSTR ScriptText = NULL);

**Note**  SQL-DMO strings are always returned as OLE BSTR objects. A C/C++ application obtains a reference to the string. The application must release the reference using `SysFreeString`.

**Settings**

Setting the `ScriptFileMode` argument affects interpretation of the `ScriptFile` argument. When setting `ScriptFileMode`, use these values, setting `ScriptFile` as described.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOXfrFile_Default</td>
<td>1</td>
<td>SQLDMOXfrFile_SummaryFiles.</td>
</tr>
<tr>
<td>SQLDMOXfrFile_SingleFile</td>
<td>2</td>
<td>Command batch is written to one file. Specify the file name using the <code>ScriptFile</code> argument. If a path is not included in the file name, the file is created in the directory indicated by the client computer environment variable TEMP.</td>
</tr>
<tr>
<td>SQLDMOXfrFile_SingleFilePerObject</td>
<td>4</td>
<td>Command batch is written to multiple files, one file for each SQL Server component transferred. Specify a path using the <code>ScriptFile</code> argument. If a path is not specified, the files are created in the directory indicated by the client computer environment variable TEMP.</td>
</tr>
<tr>
<td>SQLDMOXfrFile_SingleSummaryFile</td>
<td>8</td>
<td>Command batch is written to one file. Command batch contents are organized by object type. Specify the file name using the <code>ScriptFile</code> argument.</td>
</tr>
</tbody>
</table>
argument. If a path is not included in the file name, the file is created in the directory indicated by the client computer environment variable TEMP.

| SQLDMOXfrFile_SummaryFiles | 1 | Command batch is written to multiple files, one file for each kind of object transferred. For example, generate a file for user-defined data types and a separate file for tables. Specify a path using the ScriptFile argument. If a path is not specified, the files are created in the directory indicated by the client computer environment variable TEMP. |

Returns

A Transact-SQL command batch as a string.

Remarks

Use the ScriptTransfer method to capture the database object creation statements (schema transfer) specified by a Transfer object. The command batch file(s) created can be used in another process, such as a scheduled transfer of database schema.

To use the ScriptTransfer method

1. Create a Transfer object.

2. Populate the object using the AddObject or AddObjectByName method.

3. If desired, set the ScriptType and Script2Type properties to control
content of the command batch file(s) generated.

4. Call the **ScriptTransfer** method indicating the **Transfer** object created in Step 1, optionally indicating an output location or a single output file.

**Note** SQL-DMO object scripting methods are fully compatible with an instance of SQL Server version 7.0. However, database compatibility level affects Transact-SQL command batch contents.

When scripting a database with a compatibility level of less than 7.0, or when scripting any of its objects, the resulting Transact-SQL command batch includes only keywords reserved by that level.

Transact-SQL command syntax is always compliant with an instance of SQL Server 7.0. Where provided, you can use optional scripting arguments, such as SQLDMOScript2_NoFG to remove some syntax of an instance of SQL Server 7.0.
SQL-DMO

ServerLoginMode Method

The ServerLoginMode method returns the default login mode for the specified server.

Applies To

SQLServer2 Object

Syntax

object.ServerLoginMode( ServerName ) as SQLDMO_SECURITY_TYPE

Parts

object

Expression that evaluates to an object in the Applies To list

ServerName

String that specifies the server name

Prototype (C/C++)

HRESULT ServerLoginMode(
SQLDMO_LPCSTR ServerName,
SQLDMO_SECURITY_TYPE *pRetVal);

Returns

ServerLoginMode returns one of these SQLDMO_SECURITY_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSecurity_Integrated</td>
<td>1</td>
<td>Allow Windows Authentication only</td>
</tr>
<tr>
<td>SQLDMOSecurity_Mixed</td>
<td>2</td>
<td>Allow Windows Authentication</td>
</tr>
<tr>
<td>Security Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOSecurity_Normal</td>
<td>0</td>
<td>Allow SQL Server Authentication only</td>
</tr>
<tr>
<td>SQLDMOSecurity_Unknown</td>
<td>9</td>
<td>Security type unknown</td>
</tr>
</tbody>
</table>

**Remarks**

The **ServerLoginMode** method allows an application to determine the login mode of a server without logging in. Login information is stored in the registry, and is accessible remotely if Windows NT Registry Key Permissions is set to **Enumerate Subkeys**.

By calling **ServerLoginMode**, and application may be able to reduce the amount of time necessary to determine the login mode of a server. This can be useful in a situation where the application must overcome time-out issues.

**Note** **ServerLoginMode** can be used with Microsoft® SQL Server™ 2000 and SQL Server 7.0.
SetCodePage Method

The SetCodePage method alters the character set used to interpret data during a bulk copy operation.

Applies To

BulkCopy Object

Syntax

object.SetCodePage(INew, [UserCodePage])

Parts

object

Expression that evaluates to an object in the Applies To list.

INew

Long integer or constant that specifies the new code page or code page setting method as described in Settings.

UserCodePage

Long integer that specifies a code page by number as described in Settings.

Prototype (C/C++)

HRESULT SetCodePage(SQLDMO_BCP_CODEPAGE_TYPE NewValue, long UserCodePage = SQLDMOBCP_OEM);

Settings

Set the INew argument using these values. If setting INew to SQLDMOBCP_User, set UserCodePage using these values.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOBCP_RAW</td>
<td>-1</td>
<td>Use the installed server code page.</td>
</tr>
<tr>
<td>SQLDMOBCP_ACP</td>
<td>0</td>
<td>Use the Microsoft® Windows® default, code page 1252 (ISO 8859-1).</td>
</tr>
<tr>
<td>SQLDMOBCP_OEM</td>
<td>1</td>
<td>Use the code page installed on the client. Default value for method. For default behavior for bulk copy operations performed using SQL-DMO, see Remarks.</td>
</tr>
<tr>
<td>SQLDMOBCP_User</td>
<td>2</td>
<td>Use the caller-specified code page. Indicate the code page by number using theUserCodePage argument.</td>
</tr>
</tbody>
</table>

**Remarks**

A character set (code page) is used to interpret multibyte character data, determining character value, and therefore sort order. Code page settings apply only to multibyte character data, not to Unicode character data. A code page is chosen for an instance of SQL Server during setup.

By default, a bulk copy operation interprets character data assuming the code page used by an instance of SQL Server that is either the source or the destination for the copied data. This default behavior can be changed using the SetCodePage method.
SetFullTextIndexWithOptions Method

The **SetFullTextIndexWithOptions** method creates or removes a full-text index on the current column.

**Applies To**

| Column2 Object |

**Syntax**

```c
object.SetFullTextIndexWithOptions(
   Index ,
   [ LanguageID ],
   [ ColumnType ]
)
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **Index**
  
  TRUE or FALSE.

- **LanguageID**
  
  Optional long integer that specifies the language identifier for the image column. Default: -1.

- **ColumnType**
  
  Optional string that specifies the data type of the column. Default is NULL.

**Prototype (C/C++)**

```c
HRESULT SetFullTextIndexWithOptions(
   BOOL Index,
```
Remarks

In addition to referencing string data types in full-text indexes, Microsoft® SQL Server™ 2000 supports the creation of full-text indexes on image columns.

Set the Index parameter to TRUE to create a full-text index on the current column. Set the Index parameter to FALSE to remove an index on the column.

Prior to setting the LanguageID parameter, an application can call the EnumFullTextLanguages method of the Registry2 object to retrieve a list of available languages. If the LanguageID parameter is omitted, the default language is used. If Index is set to FALSE, LanguageID is ignored.

The ColumnType parameter is required when creating a full-text index on an image column. Prior to setting SetFullTextIndexWithOptions, use the FullTextImageColumnType property to determine the underlying data type of the image column.

Note If an application calls SetFullTextIndexWithOptions on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

See Also

EnumFullTextLanguages Method

FullTextColumnLanguageID Property

FullTextImageColumnType Property
SetIndexedColumnDESC Method

The `SetIndexedColumnDESC` method specifies a column to sort in descending order as part of an index.

**Applies To**

| Index2 Object |

**Syntax**

```c
object.SetIndexedColumnDESC(
    ColumnName, 
    Descending)
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `ColumnName`
  - String that specifies the column name
- `Descending`
  - Boolean that specifies whether to sort a column in descending order

**Prototype (C/C++)**

```c
HRESULT SetIndexedColumnDESC( 
    SQLDMO_LPCSTR ColumnName, 
    BOOL NewValue);
```

**Remarks**

By default, columns in an index are sorted in ascending order. Use the
*ColumnName* parameter to specify a column on which to perform a descending sort. Set the *Descending* parameter to TRUE to specify that the column must be sorted in descending order. You must call **SetIndexedColumnDESC** once for each column to be sorted in descending order as part of the index.

Prior to using **SetIndexedColumnDESC**, use the **IndexedColumns** property to define the list of columns participating in the index. **SetIndexedColumnDESC** can only be specified before an index is created and cannot be used on an existing index.

**Note** If an application calls **SetIndexedColumnDESC** on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[GetIndexedColumnDESC Method](#)
SetOptions Method

The **SetOptions** method modifies configurable parameters for a Microsoft® SQL Server™ remote or linked server.

**Applies To**

| LinkedServer Object | RemoteServer Object |

**Syntax**

```
object.SetOptions( Option, Setting )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*Option*

Long integer that identifies one or more options as described in Settings.

*Setting*

When TRUE, the options identified in *Option* are enabled. When FALSE, the options identified in *Option* are disabled.

**Prototype (C/C++)**

```c
HRESULT SetOptions(
    SQLDMO_SRVOPTION_TYPE Options,
    BOOL NewValue);
```

**Settings**

When setting the *Option* argument specifying multiple behaviors, combine values using an **OR** logical operator. Set the *Option* argument using these
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSrvOpt_CollationCompatible</td>
<td>256</td>
<td>Referenced server uses ordering and character comparison identical to that used by the local server (<a href="#">LinkedServer</a> object only)</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_DataAccess</td>
<td>128</td>
<td>Referenced server is available to the local server as a distributed query participant (<a href="#">LinkedServer</a> object only)</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_DistPublisher</td>
<td>16</td>
<td>Referenced server is a publication Distributor for the local server (<a href="#">RemoteServer</a> object only)</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Distributor</td>
<td>8</td>
<td>Referenced server is a replication Distributor (<a href="#">RemoteServer</a> object only)</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_DynamicParameters</td>
<td>131072</td>
<td>Referenced server recognizes the ODBC-specified ? character as a parameter representation in a query statement (<a href="#">LinkedServer</a> object only)</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_IndexAsAccessPath</td>
<td>16384</td>
<td>Provider-implemented indexes will be used as an access path for distributed queries against the referenced server</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_InProcess</td>
<td>8192</td>
<td>Launches the OLE DB provider implementing the referenced data source as a COM in-process server (LinkedServer object only)</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_LevelZeroOnly</td>
<td>32768</td>
<td>When accessing the referenced server, distributed queries use only OLE DB Level 0 support (LinkedServer object only)</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_NestedQueries</td>
<td>65536</td>
<td>Referenced server supports the SELECT statement in the FROM clause of a query (LinkedServer object only)</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_NonTransacted</td>
<td>4096</td>
<td>Distributed query allows update to the referenced server regardless of the presence of transaction support (LinkedServer object only)</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Publisher</td>
<td>2</td>
<td>Referenced server publishes data to the local server (RemoteServer object only)</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_RPC</td>
<td>1</td>
<td>Allows remote procedure calls made by the remote or linked server</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_RPC_out</td>
<td>64</td>
<td>Referenced server accepts remote procedure calls from the local server</td>
</tr>
<tr>
<td>Option</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Subscriber</td>
<td>4</td>
<td>Referenced server subscribes to replication publications on the local server (RemoteServer object only)</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Unknown</td>
<td>0</td>
<td>No options set</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_UseRemoteCollation</td>
<td>1024</td>
<td>Collation of remote columns is used for SQL Server data sources, and the collation specified in CollationName is used for non-SQL Server data sources (LinkedServer object only)</td>
</tr>
</tbody>
</table>

**Remarks**

Setting options in error can cause unintended results. For example, when SQL Server links to an OLE DB data source, the user can indicate that the data source linked-to uses character set and collation sequence identical to that used by the linking instance of SQL Server. The user can accomplish this task using the SetOptions method of the LinkedServer object, setting Option to SQLDMOSrvOpt_CollationCompatible and setting Setting to TRUE. Distributed query uses character set and collation sequence compatibility to optimize query resolution. If the value is set in error, distributed query can return erroneous results.
SetOwner Method

The SetOwner method reassigns ownership for a Microsoft® SQL Server™ database.

Applies To

| Database Object |

Syntax

```c
object.SetOwner( LoginName, [ TransferAliases ], [ OverrideIfAlreadyUser ] )
```

Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **LoginName**
  
  String that specifies an existing SQL Server login by name.

- **TransferAliases**
  
  Optional. TRUE or FALSE as described in Settings.

- **OverrideIfAlreadyUser**
  
  Optional. TRUE or FALSE as described in Settings.

Prototype (C/C++)

```c
HRESULT SetOwner(
    SQLDMO_LPCSTR NewValue,
    BOOL bTransferAliases = FALSE,
    BOOL bOverrideIfAlreadyUser = FALSE);
```
Settings

The *TransferAliases* argument is maintained for compatibility with earlier versions of SQL Server security relying on aliases to assign permissions. For database ownership permissions based on membership in the *db_owner* role, the argument can be ignored safely. Set *TransferAliases* using:

- TRUE. Logins aliased to the login of the current database owner are realiased to reference the new owner.

- FALSE (default). No change is made in alias logins.

Set *OverrideIfAlreadyUser* using:

- TRUE. A user existing in the database and mapped to the login that will assume ownership is dropped prior to the change in ownership.

- FALSE (default). No change in user definition is made. If the login that will assume ownership is mapped to an existing user, the method fails.

Remarks

Reassigning ownership of a SQL Server database using the *SetOwner* method requires appropriate permissions. The SQL Server login used for *SQLServer* object connection must be the current database owner or a member of the fixed role *sysadmin*. 
SetPassword Method

The SetPassword method changes the password for the referenced login.

Applies To

| Login Object |

Syntax

object.SetPassword( OldValue , NewValue )

Parts

object

Expression that evaluates to an object in the Applies To list

OldValue

String that specifies the current password string

NewValue

String that specifies a new password for the login record

Prototype (C/C++)

HRESULT SetPassword( 
SQLDMO_LPCSTR OldValue, 
SQLDMO_LPCSTR NewValue);

Remarks

Use the SetPassword method to alter a password for a login record used by SQL Server Authentication only.

The current password need not be known when setting a new password using the
**SetPassword** method. Use an empty string to specify no password for either the existing password or a new password for the login.

Changing Microsoft® SQL Server™ 2000 login passwords using the **SetPassword** method requires appropriate permissions. The SQL Server login used for SQLServer object connection must be a member of the fixed role `sysadmin`. 
SetTopologyXY Method

The **SetTopologyXY** method is reserved for future use.

**Applies To**

RemoteServer Object

**Syntax**

```
object.SetTopologyXY( X, Y )
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `X`
  - Reserved
- `Y`
  - Reserved

**Prototype (C/C++)**

```
HRESULT SetTopologyXY(  
  long X,  
  long Y);
```
**SetUpDistributorPassword Method**

The **SetUpDistributorPassword** method changes the password for the **distributor_admin** login.

**Applies To**

| Distributor Object |

**Syntax**

```c
object.SetUpDistributorPassword( bstrName )
```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **bstrName**
  
  String that specifies a Microsoft® SQL Server™ 2000 password

**Prototype (C/C++)**

```c
HRESULT SetUpDistributorPassword(SQLDMO_LPCSTR pszPassword);
```

**Remarks**

The **distributor_admin** login is used by a publisher, including a local publisher, when connecting to a distributor. For more information about the **distributor_admin** login, see [Connecting to the Distributor](#).

Changing a Distributor password using the **SetUpDistributorPassword** method requires appropriate permissions. The SQL Server login used for **SQLServer** object connection must be a member of the fixed role **sysadmin** on the Publisher.
**Shrink Method**

The **Shrink** method attempts to reduce the size of a referenced operating system file, or attempts to reduce the size of all operating system files maintaining the referenced Microsoft® SQL Server™ 2000 database.

**Applies To**

<table>
<thead>
<tr>
<th>Database Object</th>
<th>LogFile Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBFile Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

```
object.Shrink( NewSize , Truncate )
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **NewSize**
  - Long integer that specifies a new target size as described in Settings
- **Truncate**
  - Long integer that directs method behavior as described in Settings

**Prototype (C/C++)**

```
HRESULT Shrink( 
    long NewSize, SQLDMO_SHRINK_TYPE Truncate);
```

**Settings**

For the **Database** object, the **NewSize** argument is set using any negative number or a number from 1 through 100. When negative, the **Shrink** method to attempts
to shrink files maintaining the database to their smallest possible sizes. A positive value represents a percentage of the target reserved as unused space. For example, specify 5 to shrink a database leaving five percent free space for future growth.

For the **DBFile** and **LogFile** objects, the *NewSize* argument is set using any negative number, zero, or any positive integer. When negative, the **Shrink** method attempts to shrink the referenced file to its smallest possible size. Zero or a positive value represents a target file size as a number of megabytes.

Set the **Truncate** argument using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOShrink_Default</td>
<td>0</td>
<td>Data in pages located at the end of the file(s) is moved to pages earlier in the file(s). File(s) are truncated to reflect allocated space.</td>
</tr>
<tr>
<td>SQLDMOShrink_EmptyFile</td>
<td>3</td>
<td>Migrate all data from the referenced file to other files in the same filegroup. <em>(DBFile and LogFile object only)</em></td>
</tr>
<tr>
<td>SQLDMOShrink_NoTruncate</td>
<td>1</td>
<td>Data in pages located at the end of the file(s) is moved to pages earlier in the file(s).</td>
</tr>
<tr>
<td>SQLDMOShrink_TruncateOnly</td>
<td>2</td>
<td>Data distribution is not affected. File(s) are truncated to reflect allocated space, recovering free space at the end of any file.</td>
</tr>
</tbody>
</table>
SQL-DMO

**Shutdown Method**

The **Shutdown** method stops a running Microsoft® SQL Server™ 2000 service.

**Applies To**

SQLServer Object

**Syntax**

`object.Shutdown([ Wait ])`

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*Wait*

Optional. TRUE or FALSE as described in Remarks.

**Prototype (C/C++)**

HRESULT Shutdown(BOOL bWait = TRUE);

**Remarks**

When *Wait* is TRUE (default), SQL Server performs an orderly shutdown: disabling logins, waiting for transaction or stored procedure completion, and checkpointing open databases.

When *Wait* is FALSE, the SQL Server service performs an immediate shutdown.
SQL-DMO

**SQLBackup Method**

The **SQLBackup** method performs the database backup operation specified by the properties of the **Backup** object used.

**Applies To**

| Backup Object |

**Syntax**

```c
object.SQLBackup( SQLServer )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*SQLServer*

**SQLServer** object connected to an instance of Microsoft® SQL Server™ 2000 that is the source of the backup operation

**Prototype (C/C++)**

```c
HRESULT SQLBackup(LPSQLDMOSERVER ServerObject);
```

**Remarks**

To perform a database backup operation using SQL-DMO, the application specifies the operation process by setting **Backup** object properties, then calls the **SQLBackup** method. For more information about **Backup** object properties and their effects on the backup operation process, see **Backup Object**.
SQL-Restore Method

The SQL-Restore method performs the database restore operation specified by the properties of the Restore object used.

Applies To

| Restore Object |

Syntax

object.SQLRestore( SQLServer )

Parts

object

Expression that evaluates to an object in the Applies To list

SQLServer

SQLServer object connected to an instance of Microsoft® SQL Server™ 2000 that is the target of the restore operation

Prototype (C/C++)

HRESULT SQLRestore(LPSQLDMOSERVER ServerObject);

Remarks

To perform a database restore operation using SQL-DMO, the application specifies the operation process by setting Restore object properties, then calls the SQL-Restore method. For more information about Restore object properties and their effects on the restore operation process, see Restore Object.
SQL-DMO

SQLVerify Method

The SQLVerify method checks the backup media specified, ensuring that a backup set is readable and complete.

Applies To

| Restore Object |

Syntax

object.SQLVerify( SQLServer )

Parts

object

Expression that evaluates to an object in the Applies To list

SQLServer

SQLServer object connected to an instance of Microsoft® SQL Server™ 2000 on which the backup media is visible

Prototype (C/C++)

HRESULT SQLVerify(LPSQLDMOSERVER ServerObject);

Remarks

The SQLVerify method does not perform a restore of any SQL Server database or transaction log.

To validate the integrity of a SQL Server backup

1. Create a SQLServer object.
2. Connect the SQLServer object to an instance of SQL Server on which the source backup device is visible.

3. Create a Restore object.

4. Set either the Devices, Files, Pipes, or Tapes property to indicate a device visible on an instance of SQL Server indicated in Step 2 and maintaining the backup media. Specify all devices or files maintaining the backup set.

5. Call the SQLVerify method of the Restore object using the SQLServer object created in Step 1 as an argument.
Start Method (FullTextCatalog)

The **Start** method launches Microsoft Search full-text catalog population, building the index supporting full-text queries on data maintained by Microsoft® SQL Server™ 2000.

### Applies To

| FullTextCatalog Object |

### Syntax

```c
object.Start( StartType )
```

### Parts

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **StartType**
  
  Long integer that controls full-text catalog population as described in Settings.

### Prototype (C/C++)

HRESULT Start(SQLDMO_FULLTEXT_START_TYPE StartType);

### Settings

Set the **StartType** argument using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFullText_Full</td>
<td>0</td>
<td>Perform a complete population</td>
</tr>
<tr>
<td>SQLDMOFullText_Inc</td>
<td>1</td>
<td>Perform an incremental population</td>
</tr>
</tbody>
</table>
SQL-DMO

Start Method (FullTextService, JobServer)

The Start method starts a stopped Microsoft® SQLServerAgent service or Microsoft Search service.

Applies To

| FullTextService Object | JobServer Object |

Syntax

object.Start()

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT Start();
Start Method (Job)

The **Start** method executes a Microsoft® SQLServerAgent service job.

**Applies To**

| Job Object |

**Syntax**

`object.Start([ Val ])`

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*Val*

Optional. A string that specifies a starting job step by name.

**Prototype (C/C++)**

```c
HRESULT Start(SQLDMO_LPCSTR NewVal = NULL);
```

**Remarks**

Use the **Start** method of the **Job** object to execute the referenced job on-demand.
Start Method (SQLServer)

The Start method starts the Microsoft® SQL Server™ 2000 service, optionally connecting the SQLServer object on successful start.

**Applies To**

| SQLServer Object |

**Syntax**

`object.Start( StartMode, [ Server ], [ Login ], [ Password ] )`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list.

- **StartMode**
  - When TRUE, an attempt is made to connect on successful start. When FALSE, no attempt is made to connect after successful start.

- **Server**
  - Optional. A string that specifies an instance of SQL Server started by name.

- **Login**
  - Optional. A string that specifies a SQL Server login used when an attempt is made to connect after successful start (StartMode is TRUE).

- **Password**
  - Optional. A string that specifies a SQL Server password used for login validation when an attempt is made to connect after successful start. StartMode is TRUE.
**Prototype (C/C++)**

```c
HRESULT Start(
    BOOL fConnect,
    SQLDMO_LPCSTR Server = NULL,
    SQLDMO_LPCSTR Login = NULL,
    SQLDMO_LPCSTR Password = NULL);
```

**Remarks**

The **Start** method can only be used on a **SQLServer** object not connected to an instance of SQL Server.

Specify the SQL Server service to start using the **Name** property of the **SQLServer** object, or the optional **Server** argument of the **Start** method. Using the **Server** argument overrides any previous specification made using the **Name** property.
StartMonitor Method

The **StartMonitor** method begins monitoring of the local Microsoft® SQLServerAgent service by an instance of Microsoft® SQL Server™ 2000.

**Applies To**

| JobServer Object |

**Syntax**

`object.StartMonitor( NetSendAddress, RetryAttempts )`

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list.

- **NetSendAddress**
  
  String that specifies a network user by workstation address as described in Remarks.

- **RetryAttempts**
  
  Positive long integer that specifies a number of attempts made to restart SQLServerAgent service. When 0, no attempt is made to restart a stopped SQLServerAgent service job.

**Prototype (C/C++)**

```
HRESULT StartMonitor(
    SQLDMO_LPCSTR szNetSendAddress,
    long lRestartAttempts);
```

**Remarks**
With an instance of SQL Server version 7.0, an instance of SQL Server can monitor the locally installed SQLServerAgent service.

When monitoring of SQLServerAgent service is enabled and abnormal termination is detected, the SQLServerAgent service:

- Sends notification of SQLServerAgent service failure to the network user identified in the *NetSendAddress* argument, by network pop-up message.

- Attempts to restart the SQLServerAgent service as directed.
**Stop Method**

The **Stop** method halts execution for a Microsoft® SQL Server™ 2000 service or SQLServerAgent service job, or stops Microsoft Search full-text catalog population.

**Applies To**

<table>
<thead>
<tr>
<th>FullTextCatalog Object</th>
<th>JobServer Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>FullTextService Object</td>
<td>SQLServer Object</td>
</tr>
<tr>
<td>Job Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.Stop()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c++
HRESULT Stop();
```

**Remarks**

The **Stop** method halts execution or population for the referenced component immediately. For the **SQLServer** object, the process is not orderly. For more information about performing an orderly stop of a SQL Server service, see **Shutdown Method**.
SQL-DMO

StopMonitor Method

The **StopMonitor** method ends monitoring of the local SQLServerAgent service by an instance of Microsoft® SQL Server™.2000.

**Applies To**

| JobServer Object |

**Syntax**

```c
object.StopMonitor() |
```

**Parts**

```c
object |
```

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT StopMonitor(); |
```

**Remarks**

For more information about SQLServerAgent service monitoring, see [StartMonitor Method](#).
SQL-DMO

T
Transfer Method

The Transfer method copies database schema and/or data from one Microsoft® SQL Server™ 2000 database to another.

Applies To

| Database Object |  |

Syntax

object.Transfer( Transfer )

Parts

object

Expression that evaluates to an object in the Applies To list

Transfer

Expression that evaluates to a Transfer object

Prototype (C/C++)

HRESULT Transfer(
LPSQLDMOTRANSFER TransferSpec);

Remarks

Use the Transfer object provided in the argument to direct database object processing in a copy operation. For more information about constructing and using a database copy definition, see Transfer Object.
Truncate Method

The **Truncate** method archive-marks transaction log records.

**Applies To**

| TransactionLog Object |

**Syntax**

`object.Truncate()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT Truncate();`

**Remarks**

In general, transaction log records are archived by making a backup of records of committed transactions. Space used for archived transaction log records is reclaimed by reuse or by shrinking the operating system file(s) maintaining the transaction log.

**IMPORTANT** The **Truncate** method allows reuse of the space allocated to the operating system file(s) maintaining a transaction log. Log truncation is part of normal transaction log backup. If log backup is part of a database backup strategy, the **Truncate** method should never be called.
TruncateData Method

The **TruncateData** method deletes all rows from the referenced table as a bulk-logged operation.

**Applies To**

<table>
<thead>
<tr>
<th>Table Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.TruncateData( )
```

**Parts**

```
object
```

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```
HRESULT TruncateData();
```

**Remarks**

Bulk-logged operations make no entry in a database transaction log. After a bulk-logged operation, a backup of the transaction log does not protect database integrity. After performing a bulk-logged operation, a database backup should be performed to capture an image of the database. For more information, see [Selecting a Recovery Model](#).
UnbindFromColumn Method

The UnbindFromColumn method breaks the binding between a Microsoft® SQL Server™ 2000 default or rule and the column of a table.

Applies To

<table>
<thead>
<tr>
<th>Default Object</th>
<th>Rule Object</th>
</tr>
</thead>
</table>

Syntax

object.UnbindFromColumn( Table, Column )

Parts

object

Expression that evaluates to an object in the Applies To list

Table

String that identifies an existing SQL Server table by name

Column

String that identifies a column by name

Prototype (C/C++)

HRESULT UnbindFromColumn(
SQLDMO_LPCSTR Table,
SQLDMO_LPCSTR Column);
UnbindFromDatatype Method

The UnbindFromDatatype method breaks the binding between a Microsoft® SQL Server™ 2000 default or rule and a user-defined data type.

**Applies To**

<table>
<thead>
<tr>
<th>Default Object</th>
<th>Rule Object</th>
</tr>
</thead>
</table>

**Syntax**

object.UnbindFromDatatype( Datatype , [ FutureOnly ] )

**Parts**

- object
  
  Expression that evaluates to an object in the Applies To list

- Datatype
  
  String that identifies an existing user-defined data type by name

- FutureOnly
  
  When TRUE, columns defined using the data type maintain the rule or default though the default no longer exhibits the behavior

**Prototype (C/C++)**

HRESULT UnbindFromDatatype( SQLDMO_LPCSTR Datatype, BOOL bFutureOnly = FALSE);
Uninstall Method

The **Uninstall** method removes Microsoft® SQL Server™ 2000 components implementing replication.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
<th>Replication Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publisher Object</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

`object.Uninstall()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

```c
HRESULT Uninstall( );
```

```c
HRESULT Uninstall(BOOL bIgnoreDistributor = FALSE);
```

**Remarks**

Use the **Uninstall** method of the **Publisher** object to remove only those components implementing publication. Use the **Uninstall** method of the **Distributor** or **Replication** object to remove all replication-implementing components.

For the **Replication** object, SQL-DMO implements the Boolean argument `bIgnoreDistributor`. `bIgnoreDistributor` is evaluated only when the **Replication** object references a Publisher using a remote Distributor. When TRUE, the **Uninstall** method removes all components implementing publication and
subscription on the Publisher and attempts to connect to the Distributor and remove publication-implementing components.

When FALSE (default), only the Publisher is affected by method execution. Use the **CleanUpDistributionPublisherByName** method referencing the remote distributor to remove publication-implementing components.
UnloadODSDLL Method

The **UnloadODSDLL** method frees a dynamic-link library (DLL) loaded into Microsoft® SQL Server™ 2000 memory.

### Applies To

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

### Syntax

```
object.UnloadODSDLL( DLLName )
```

### Parts

- **object**
  - Expression that evaluates to an object in the Applies To list
- **DLLName**
  - String that identifies a DLL loaded by Open Data Services by name

### Prototype (C/C++)

```
HRESULT UnloadODSDLL(
SQLDMO_LPCSTR szDLLName);
```

### Remarks

SQL Server implements a call to a function exported from a DLL as an extended stored procedure. When a SQL Server process calls the extended stored procedure, SQL Server Open Data Services loads the DLL and locates the function entry point. By default, the DLL remains loaded until the SQL Server service shuts down.

Use the **UnloadODSDLL** method to free a DLL implementing a SQL Server
extended stored procedure when required. For example, when a Microsoft Windows® operating system loads a DLL, the operating system file implementing the library is opened as shareable, read-only. An attempt to update the file fails. Freeing the library allows installation of a new version of the library.
# UpdateAgentProfile Method

The **UpdateAgentProfile** method alters a profile setting for the agent specified.

## Applies To

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

## Syntax

```c
object.UpdateAgentProfile(
DistributionDB, AgentType, AgentID, ConfigurationID)
```

## Parts

- **object**
  - Expression that evaluates to an object in the Applies To list
- **DistributionDB**
  - String
- **AgentType**
  - Long integer that specifies a replication agent type as described in Settings
- **AgentID**
  - Long integer
- **ConfigurationID**
  - Long integer

## Prototype (C/C++)

```c
HRESULT UpdateAgentProfile(
SQLDMO_LPCSTR DistributionDBName, 
SQLDMO_REPLAGENT_TYPE AgentType, 
```
long lAgentID,
long lConfigurationID);

**Settings**

Set the *AgentType* argument by using these SQLDMO_REPLAGENT_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOREplAgent_Distribution</td>
<td>3</td>
<td>Replication Distribution Agent</td>
</tr>
<tr>
<td>SQLDMOREplAgent_LogReader</td>
<td>2</td>
<td>Replication transaction log monitoring agent</td>
</tr>
<tr>
<td>SQLDMOREplAgent_Merge</td>
<td>4</td>
<td>Replication Merge Agent</td>
</tr>
<tr>
<td>SQLDMOREplAgent_QueueReader</td>
<td>9</td>
<td>Replication Queue Reader Agent</td>
</tr>
<tr>
<td>SQLDMOREplAgent_Snapshot</td>
<td>1</td>
<td>Replication Snapshot Agent</td>
</tr>
</tbody>
</table>

**Remarks**

Changing a replication agent profile setting by using the **UpdateAgentProfile** method requires appropriate permission. The SQL Server login used for SQLServer object connection must be a member of the fixed role **sysadmin**.
**UpdateDefaultAgentProfile Method**

The `UpdateDefaultAgentProfile` method updates the default replication agent profile.

**Applies To**

<table>
<thead>
<tr>
<th>Distributor Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.UpdateDefaultAgentProfile( ProfileID )`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

- `ProfileID`
  
  Long integer

**Prototype (C/C++)**

```c
HRESULT UpdateDefaultAgentProfile(
    long lProfileID);
```
UpdateIndexStatistics Method

The UpdateIndexStatistics method forces data distribution statistics update for all indexes on user-defined tables in the referenced Microsoft® SQL Server™ 2000 database.

Applies To

| Database Object |

Syntax

object.UpdateIndexStatistics( )

Parts

object

Expression that evaluates to an object in the Applies To list

Prototype (C/C++)

HRESULT UpdateIndexStatistics( );

Remarks

Index-based, data distribution statistics support SQL Server query optimization. Data distribution statistics are calculated for an index when the index is first used in query optimization or at user direction. Statistics are updated automatically at configurable intervals and at user direction.
UpdateNotification Method

The `UpdateNotification` method configures SQL Server Agent operator notification for alerts raised.

**Applies To**

<table>
<thead>
<tr>
<th>Alert Object</th>
<th>Operator Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.UpdateNotification( AlertOrOperator, NotificationType )`

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*AlertOrOperator*

String that specifies a SQL Server Agent alert or operator by name as described in Settings

*NotificationType*

Long integer that specifies a notification method as described in Settings

**Prototype (C/C++)**

```c
HRESULT UpdateNotification(
    SQLDMO_LPCSTR AlertOrOperatorName,
    SQLDMO_NOTIFY_TYPE NotifyMethod);
```

**Settings**

When setting the `AlertOrOperator` argument of the `UpdateNotification` method of the `Alert` object, the string identifies an existing operator by name. When
setting the argument for the **Operator** object method, the string identifies an existing alert by name.

Set *NotificationType* by using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMONotify_All</td>
<td>7</td>
<td>Notification by e-mail, e-mail sent to the pager address, and network pop-up message</td>
</tr>
<tr>
<td>SQLDMONotify_Email</td>
<td>1</td>
<td>Notification by e-mail sent to the operator e-mail address</td>
</tr>
<tr>
<td>SQLDMONotify_NetSend</td>
<td>4</td>
<td>Notification by network pop-up message posted to the operator network address</td>
</tr>
<tr>
<td>SQLDMONotify_None</td>
<td>0</td>
<td>No notification method specified for the referenced operator</td>
</tr>
<tr>
<td>SQLDMONotify_Pager</td>
<td>2</td>
<td>Notification by e-mail sent to the operator pager address</td>
</tr>
</tbody>
</table>

**Remarks**

The **AddNotification** method associates operators with alerts. Operators designated receive notification messages when an event raising an alert occurs. When an alert is raised, notification can be sent using e-mail, network pop-up message, or pager. The **AddNotification** method allows specification of one or more notification mechanisms when operators are assigned notification for an alert.

The **RemoveNotification** method removes all operator notification mechanisms for an alert. Use the **UpdateNotification** method to alter the notification mechanism without dropping the association between an alert and operator.

**See Also**

*AddNotification Method*

*RemoveNotification Method*
SQL-DMO

**UpdateStatistics Method**

The **UpdateStatistics** method forces data distribution statistics update for a referenced Microsoft® SQL Server™ 2000 index or all indexes defined on a SQL Server table.

**Applies To**

<table>
<thead>
<tr>
<th>Index Object</th>
<th>Table Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.UpdateStatistics()`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

**Prototype (C/C++)**

`HRESULT UpdateStatistics();`

**Remarks**

Index-based, data distribution statistics support SQL Server query optimization. Data distribution statistics are calculated for an index when the index is first used in query optimization or at user direction. Statistics are updated automatically at configurable intervals and at user direction.
**UpdateStatisticsWith Method (Column, Index)**

The **UpdateStatisticsWith** method forces data distribution statistics update for a referenced Microsoft® SQL Server™ 2000 index, or for a hypothetical index used to support data distribution statistics for a column.

**Applies To**

| Column Object | Index Object |

**Syntax**

```
object.UpdateStatisticsWith( ScanType [, ScanNumber ] [, ReCompute ] )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list.

*ScanType*

Long integer that specifies a data sampling method as described in Settings.

*ScanNumber*

Optional. A long integer that indicates a sample size as described in Settings.

*ReCompute*

Optional. When TRUE (default), no change is made to automatic update of data distribution statistics. When FALSE, automatic update of data distribution statistics is disabled.

**Prototype (C/C++)**

```
HRESULT UpdateStatisticsWith(
    SQLDMO_STAT_SCAN_TYPE ScanType,
    long ScanNumber CPPDEFAULT( = 0),
```
BOOL ReCompute CPPDEFAULT( = TRUE);

**Settings**

Set *ScanType* by using these values. When a *ScanType* setting indicates a sample size, set *ScanNumber* as described.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOStatistic_FullScan</td>
<td>3</td>
<td>Perform a full scan of the index or column to determine statistics values.</td>
</tr>
<tr>
<td>SQLDMOStatistic_Percent</td>
<td>1</td>
<td>Perform a sampled scan using a percentage value. When specified, use the <em>ScanNumber</em> value to indicate percentage. Specify percentage using a whole number, for example, 55 specifies 55 percent.</td>
</tr>
<tr>
<td>SQLDMOStatistic_Rows</td>
<td>2</td>
<td>Perform a sampled scan using a number of rows. When specified, use the <em>ScanNumber</em> argument to indicate number of rows.</td>
</tr>
<tr>
<td>SQLDMOStatistic_Sample</td>
<td>0</td>
<td>Perform a percentage sampled scan using a system defined percentage.</td>
</tr>
</tbody>
</table>

**Remarks**

Index-based, data distribution statistics support SQL Server query optimization. Data distribution statistics are calculated for an index when the index is first used in query optimization or at user direction. Statistics are updated automatically at configurable intervals and at user direction. The **UpdateStatisticsWith** method directs statistic update, optionally restricting statistics sampling to optimize the process.
UpdateStatisticsWith Method (Table)

The `UpdateStatisticsWith` method forces data distribution statistics update for a indexes defined on the referenced Microsoft® SQL Server™ 2000 table.

**Applies To**

| Table Object |

**Syntax**

```c
object.UpdateStatisticsWith( AffectType, ScanType, [ ScanNumber ], [ ReCompute ] )
```

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list.
- `AffectType`
  - Long integer that specifies statistics source as described in Settings.
- `ScanType`
  - Long integer that specifies a data sampling method as described in Settings.
- `ScanNumber`
  - Optional. A long integer that indicates a sample size as described in Settings.
- `ReCompute`
  - Optional. When TRUE (default), no change is made to automatic update of data distribution statistics. When FALSE, automatic update of data distribution statistics is disabled.

**Prototype (C/C++)**
HRESULT UpdateStatisticsWith(
SQLDMO_STAT_AFFECT_TYPE AffectType,
SQLDMO_STAT_SCAN_TYPE ScanType,
long ScanNumber CPPDEFAULT( = 0),
BOOL ReCompute CPPDEFAULT( = TRUE);

Settings

Set AffectType by using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOStatistic_AffectAll</td>
<td>2</td>
<td>Update all statistics regardless of the source.</td>
</tr>
<tr>
<td>SQLDMOStatistic_AffectColumn</td>
<td>1</td>
<td>Update statistics derived from column data only.</td>
</tr>
<tr>
<td>SQLDMOStatistic_AffectIndex</td>
<td>0</td>
<td>Default. Update statistics derived from indexes only.</td>
</tr>
</tbody>
</table>

Set ScanType by using these values. When a ScanType setting indicates a sample size, set ScanNumber as described.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOStatistic_FullScan</td>
<td>3</td>
<td>Perform a full scan of the index(es) or column(s) to determine statistics values.</td>
</tr>
<tr>
<td>SQLDMOStatistic_Percent</td>
<td>1</td>
<td>Perform a sampled scan using a percentage value. When specified, use the ScanNumber value to indicate percentage. Specify percentage using a whole number, for example, 55 specifies 55 percent.</td>
</tr>
<tr>
<td>SQLDMOStatistic_Rows</td>
<td>2</td>
<td>Perform a sampled scan using a number of rows. When specified, use the ScanNumber argument to indicate number of rows.</td>
</tr>
</tbody>
</table>
### Remarks

Index-based, data distribution statistics support SQL Server query optimization. Data distribution statistics are calculated for an index when the index is first used in query optimization or at user direction. Statistics are updated automatically at configurable intervals and at user direction. The **UpdateStatisticsWith** method directs statistic update, optionally restricting statistics sampling to optimize the process.
SQL-DMO

V
SQL-DMO

**ValidateDataSource Method**

The **ValidateDataSource** method attempts a connection to the indicated data source using the login name and password specified.

**Applies To**

<table>
<thead>
<tr>
<th>Replication Object</th>
</tr>
</thead>
</table>

**Syntax**

```c
object.ValidateDataSource(DataSource, Login, Password, [SubscriberType])
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list.

- **DataSource**
  - Identifies an ODBC data source by name.

- **Login**
  - Specifies a Microsoft® SQL Server™ 2000 login by name.

- **Password**
  - Password for the specified SQL Server login.

- **SubscriberType**
  - Optional. A long integer that identifies the Subscriber data source implementation as described in Settings.

**Prototype (C/C++)**

```c
HRESULT ValidateODBCDataSource(
```
Set \textit{SubscriberType} using these SQLDMO\_SUBSCRIBER\_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubInfo_ExchangeServer</td>
<td>4</td>
<td>\textbf{Type} property of \texttt{RegisteredSubscriber} object that identifies a Microsoft Exchange Server installation persisted as a SQL Server linked server</td>
</tr>
<tr>
<td>SQLDMOSubInfo_JetDatabase</td>
<td>2</td>
<td>\textbf{Name} property of \texttt{RegisteredSubscriber} object identifies a Microsoft Jet version 3.5 database</td>
</tr>
<tr>
<td>SQLDMOSubInfo_ODBCDatasource</td>
<td>1</td>
<td>\textbf{Name} property of \texttt{RegisteredSubscriber} object identifies an ODBC user or system DSN</td>
</tr>
<tr>
<td>SQLDMOSubInfo_OLEDBDatasource</td>
<td>3</td>
<td>\textbf{Type} property of \texttt{RegisteredSubscriber} object that identifies an OLE DB data source specification, or Microsoft Jet version 4.0 database persisted as a SQL Server linked server</td>
</tr>
<tr>
<td>SQLDMOSubInfo_SQLServer</td>
<td>0</td>
<td>\textbf{Name} property of \texttt{RegisteredSubscriber} object identifies an instance of SQL Server by SQL</td>
</tr>
</tbody>
</table>
**Remarks**

If the **ValidateDataSource** method succeeds, the data source specified can be targeted in a subscription. The error SQLDMO_E_INVALIDDSN is raised when a connection is not made to the data source or the data source specified cannot otherwise receive a subscription.
**ValidatePublication Method (MergePublication2)**

The **ValidatePublication** method invokes inline publication validation for all Subscribers.

**Applies To**

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
</tr>
</thead>
</table>

**Syntax**

```
object.ValidatePublication( [ ValidationOption ] )
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **ValidationOption**
  - Long integer that specifies the type of validation performed as described in Settings

**Prototype (C/C++)**

```
HRESULT ValidatePublication(SQLDMO_VALIDATIONOPTION_TYPE ValidationOption);
```

**Settings**

Set the **ValidationOption** parameter using these SQLDMO_VALIDATIONOPTION_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOValidationOption_70Checksum</td>
<td>0</td>
<td>Perform a Transact-SQL CHECKSUM</td>
</tr>
</tbody>
</table>
### Remarks

The result of the validation operation is written to the agent history, which can be viewed using Replication Monitor.

**Note** If an application calls `ValidatePublication` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

### See Also

- [ValidateSubscription Method](https://docs.microsoft.com/en-us/sql/developer-guide/replication/dmo-objects/validatepublication-method)
SQL-DMO

ValidatePublication Method (TransPublication2)

The ValidatePublication method invokes inline publication validation for all Subscribers.

Applies To

TransPublication2 Object

Syntax

object.ValidatePublication( [ ValidationOption ], [ ValidationMethod ], [ fShutDownAgent ] )

Parts

object

Expression that evaluates to an object in the Applies To list

ValidationOption

Long integer that specifies the type of validation performed as described in Settings

ValidationMethod

Long integer that specifies the method of validation performed as described in Settings

fShutDownAgent

Boolean that specifies whether the distribution agent immediately shuts down after successful completion of the validation process

Prototype (C/C++)

HRESULT ValidatePublication(
SQLDMO_VALIDATIONOPTION_TYPE ValidationOption,
SQLDMO_VALIDATIONMETHOD_TYPE ValidationMethod,
BOOL fShutDownAgent);

**Settings**

Set the *ValidationOption* parameter using these
SQLDMO_VALIDATIONOPTION_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOValidationOption_70Checksum</td>
<td>0</td>
<td>Perform a Transact-SQL CHECKSUM operation compatible with an instance of Microsoft® SQL Server™ version 7.0.</td>
</tr>
<tr>
<td>SQLDMOValidationOption_RowCountOnly</td>
<td>1</td>
<td>Default. Perform a Transact-SQL @@ROWCOUNT operation.</td>
</tr>
<tr>
<td>SQLDMOValidationOption_80Checksum</td>
<td>2</td>
<td>Perform a Transact-SQL CHECKSUM operation compatible with an instance of Microsoft SQL Server™ 2000. Only supported by SQL Server 2000 Subscribers.</td>
</tr>
</tbody>
</table>

Set the *ValidationMethod* parameter using these
SQLDMO_VALIDATIONMETHOD_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOValidationMethod_ConditionalFast</td>
<td>2</td>
<td>Default. Performs conditional validation first using SQLDMOValidationMethod.</td>
</tr>
</tbody>
</table>
but reverts to using SQLDMOValidationMethod_FullCount if SQLDMOValidationMethod_FastCount indicates differences.

<table>
<thead>
<tr>
<th>Method</th>
<th>Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOValidationMethod_FastCount</td>
<td>1</td>
<td>Performs high speed validation using the <code>rowcnt</code> column of <code>sysindexes</code></td>
</tr>
<tr>
<td>SQLDMOValidationMethod_FullCount</td>
<td>0</td>
<td>Validates by returning the number of rows, including NULL values and duplicates using Transact-SQL <code>COUNT(*)</code>.</td>
</tr>
</tbody>
</table>

### Remarks

The result of the validation operation is written to the agent history, which can be viewed using Replication Monitor.

By default, the `fShutDownAgent` parameter is set to FALSE.

**Note** If an application calls `ValidatePublication` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

### See Also

[ValidateSubscriptions Method](#)
ValidateSubscription Method

The ValidateSubscription method invokes inline validation for the specified subscription.

Applies To

<table>
<thead>
<tr>
<th>MergePublication2 Object</th>
</tr>
</thead>
</table>

Syntax

object.ValidateSubscription(
    szSubscriberName ,
    szSubscriberDB ,
    [ ValidationOption ])

Parts

object

   Expression that evaluates to an object in the Applies To list

szSubscriberName

   String that specifies the Subscriber name

szSubscriberDB

   String that specifies the subscription database name

ValidationOption

   Long integer that specifies the type of validation performed as described in Settings

Prototype (C/C++)

HRESULT ValidateSubscription(
    SQLDMO_LPCSTR pszSubscriberName,
SQLDMO_LPCSTR pszSubscriberDB,
SQLDMO_VALIDATIONOPTION_TYPE ValidationOption);

**Settings**

Set the *ValidationOption* parameter using these
SQLDMO_VALIDATIONOPTION_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOValidationOption_70Checksum</td>
<td>0</td>
<td>Perform a Transact-SQL CHECKSUM operation compatible with an instance of Microsoft® SQL Server™ version 7.0.</td>
</tr>
<tr>
<td>SQLDMOValidationOption_RowCountOnly</td>
<td>1</td>
<td>Default. Perform a Transact-SQL @@ROWCOUNT operation.</td>
</tr>
<tr>
<td>SQLDMOValidationOption_80Checksum</td>
<td>2</td>
<td>Perform a Transact-SQL CHECKSUM operation compatible with an instance of Microsoft SQL Server™ 2000.Only supported by SQL Server 2000 Subscribers.</td>
</tr>
</tbody>
</table>

**Remarks**

The result of the validation operation is written to the agent history, which can be viewed using Replication Monitor.

**Note** If an application calls *ValidateSubscription* on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This
property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[ValidatePublication Method (MergePublication2)](#)
SQL-DMO

ValidateSubscriptions Method

The ValidateSubscriptions method invokes inline validation for one or more specified subscriptions.

**Applies To**

| TransPublication2 Object |

**Syntax**

`object.ValidateSubscriptions(szSubscriberNames, szSubscriberDBs, [ValidationOption], [ValidationMethod], [fShutDownAgent])`

**Parts**

- `object`
  - Expression that evaluates to an object in the Applies To list
- `szSubscriberNames`
  - SQL-DMO multistring that specifies one or more Subscriber names
- `szSubscriberDBs`
  - SQL-DMO multistring that specifies one or more subscription database names
- `ValidationOption`
  - Long integer that specifies the type of validation performed as described in Settings
- `ValidationMethod`
  - Long integer that specifies the method of validation performed as described in Settings
- `fShutDownAgent`
Boolean that specifies whether the distribution agent immediately shuts down after successful completion of the validation process

**Prototype (C/C++)**

```c
HRESULT ValidateSubscriptions(
    SQLDMO_LPCSTR szSubscriberNames,
    SQLDMO_LPCSTR szSubscriberDBs,
    SQLDMO_VALIDATIONOPTION_TYPE ValidationOption,
    SQLDMO_VALIDATIONMETHOD_TYPE ValidationMethod,
    BOOL fShutDownAgent);
```

**Settings**

Set the *ValidationOption* parameter using these SQLDMO_VALIDATIONOPTION_TYPE values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOValidationOption_70Checksum</td>
<td>0</td>
<td>Perform a SQL Server 7.0 compatible Transact-SQL CHECKSUM operation.</td>
</tr>
<tr>
<td>SQLDMOValidationOption_RowCountOnly</td>
<td>1</td>
<td>(Default). Perform a Transact-SQL @@ROWCOUNT operation.</td>
</tr>
<tr>
<td>SQLDMOValidationOption_75Checksum</td>
<td>2</td>
<td>Perform a SQL Server 2000 compatible Transact-SQL CHECKSUM operation.</td>
</tr>
</tbody>
</table>

Set the *ValidationMethod* parameter using these SQLDMO_VALIDATIONMETHOD_TYPE values.


<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOValidationMethod_ConditionalFast</td>
<td>2</td>
<td>Default. Performs conditional validation first using SQLDMOValidationMethod but reverts to using SQLDMOValidationMethod if SQLDMOValidationMethod indicates differences.</td>
</tr>
<tr>
<td>SQLDMOValidationMethod_FastCount</td>
<td>1</td>
<td>Performs high speed validation, using the rowcnt column of sysindexes.</td>
</tr>
<tr>
<td>SQLDMOValidationMethod_FullCount</td>
<td>0</td>
<td>Validates by returning the number of rows, including NULL values and duplicates using Transact-SQL COUNT(*).</td>
</tr>
</tbody>
</table>

### Remarks

`szSuscriberNames` and `szSubscriberDBs` are SQL-DMO multistring parameters. The number of names in the `szSuscriberNames` and `szSubscriberDBs` parameters must be identical. For more information about setting multistring parameters, see [Using SQL-DMO Multistrings](#).

The result of the validation operation is written to the agent history, which can be viewed using Replication Monitor.

By default, the `fShutDownAgent` parameter is set to FALSE.

**Note** If an application calls [ValidateSubscriptions](#) on an instance of SQL Server version 7.0, the constant, SQLDMO_E_SQL80ONLY, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

### See Also

[ValidatePublication Method (TransPublication2)](#)
VerifyConnection Method

The `VerifyConnection` method tests the connection used by the `SQLServer` object.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

```object.VerifyConnection( [ ReconnectIfDead ] ) as Boolean```

**Parts**

- **object**
  
  Expression that evaluates to an object in the Applies To list

- **ReconnectIfDead**
  
  Long integer that controls method behavior as described in Settings

**Prototype (C/C++)**

```HRESULT VerifyConnection(
  LPBOOL pRetVal,
  SQLDMO_VERIFYCONN_TYPE VerifyType = SQLDMOConn_ReconnectIfDead);```

**Settings**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOConn_CurrentState</td>
<td>2</td>
<td>Return TRUE if connected.</td>
</tr>
<tr>
<td>SQLDMOConn_LastState</td>
<td>1</td>
<td>Return TRUE if connected on last call and still connected, or</td>
</tr>
<tr>
<td>SQLDMOConn_ReconnectIfDead</td>
<td>Default. Attempt to reconnect the SQLServer object if the object has been connected and has lost its connection. Return TRUE if connection exists.</td>
<td></td>
</tr>
</tbody>
</table>

**Returns**

TRUE or FALSE as described in Settings.
SQL-DMO

\textbf{W}
WriteReplicationFailOverMode Method

The WriteReplicationFailOverMode method sets the failover mode for a subscription that uses immediate updating with queued updating as a failover option.

Applies To

| ReplicationDatabase2 Object |

Syntax

object.WriteReplicationFailOverMode(szPublisher, szPublicationDB, szPublication, FailOverMode)

Parts

object

Expression that evaluates to an object in the Applies To list

szPublisher

String that specifies the name of the Publisher

szPublicationDB

String that specifies the name of the publication database

szPublication

String that specifies the name of the publication

FailOverMode

Long integer specifying a SQLDMO_REPLFAILOVER_TYPE constant as
described in Settings.

**Prototype (C/C++)**

```c
HRESULT WriteReplicationFailOverMode(
    SQLDMO_LPCSTR pszPublisher,
    SQLDMO_LPCSTR pszPublicationDB,
    SQLDMO_LPCSTR pszPublication,
    SQLDMO_REPLFAILOVER_TYPE FailOverMode);
```

**Settings**

Set the `FailOverMode` parameter using these values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOReplFailOver_Immediate</td>
<td>0</td>
<td>Use the immediate updating option to propagate changes made at Subscribers to the Publisher.</td>
</tr>
<tr>
<td>SQLDMOReplFailOver_Queued</td>
<td>1</td>
<td>Use the queued updating option to propagate changes made at Subscribers to the Publisher.</td>
</tr>
</tbody>
</table>

**Remarks**

Microsoft SQL Server replication supports toggling between immediate updating and queued updating options. This configuration is also known as immediate updating with queued updating as a failover option. You can invoke failover, or queued updating, when an immediate update on the Subscriber fails because the Publisher is not available. At some later point, when the Publisher becomes available, you can invoke failback, or immediate updating. Set the `FailOverMode` parameter to SQLDMOReplFailOver_Queue to enable queued updating.

Prior to using `WriteReplicationFailOverMode`, ensure that the subscription was created using a SQLDMO_TRANSUBSCRIBER_TYPE value of
SQLDMOTranSubscriber_Failover.

**Note**  If an application calls `WriteReplicationFailOverMode` on an instance of SQL Server version 7.0, the constant, `SQLDMO_E_SQL80ONLY`, and the message "This property or method requires Microsoft SQL Server 2000" are returned.

**See Also**

[ReadReplicationFailOverMode Method](#)
Events

Some SQL-DMO objects support events. OLE object events provide a callback mechanism, and SQL-DMO uses events to signal an application conditionally.

SQL-DMO applications can handle raised events to provide intelligent interaction with the user during long-running processes and to handle abnormal conditions.
SQL-DMO
**BatchImported Event**

The **BatchImported** event occurs when a bulk copy transaction is committed.

**Applies To**

| BulkCopy Object |

**Syntax**

```c
Private Sub object_BatchImported( Message as String )
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list

- **Message**
  - String that contains descriptive message text

**Prototype (C/C++)**

```c
HRESULT BatchImported(SQLDMO_LPCSTR Message);
```

**Remarks**

The **BatchImported** event is raised only when the **BulkCopy** object is used as a parameter of the **ImportData** method of the **Table** object.

The Microsoft® SQL Server™ bulk copy process can copy large amounts of data from an external data file to a SQL Server table. By default, all rows in the external data file are inserted in a single transaction when a data import operation is performed by using the **BulkCopy** object.

SQL Server does not guarantee data integrity until and unless a bulk copy transaction is committed.
Use the `ImportRowsPerBatch` property of the `BulkCopy` object to adjust the size of the bulk copy transaction.

See Also

`ImportRowsPerBatch Property`
SQL-DMO
**CommandSent Event**

The **CommandSent** event occurs when SQL-DMO submits a Transact-SQL command batch to the connected instance of Microsoft® SQL Server™.

**Applies To**

| SQLServer Object |

**Syntax**

**Private Sub** `object_CommandSent( SQLCommand as String )`

**Parts**

`object`

Expression that evaluates to an object in the Applies To list

`SQLCommand`

String that contains the Transact-SQL command batch submitted

**Prototype (C/C++)**

`HRESULT CommandSent(SQLDMO_LPCSTR szSQL);`

**Remarks**

The **CommandSent** event occurs only after the **SQLServer** object has connected successfully to an instance of SQL Server. SQL-DMO raises the event for every command batch sent, including Transact-SQL submitted for SQL-DMO processes such as collection enumeration and object property value determination.
SQL-DMO
ConnectionBroken Event

The **ConnectionBroken** event occurs when a connected **SQLServer** object loses its connection to an instance of Microsoft® SQL Server™.

**Applies To**

- **SQLServer Object**

**Syntax**

**Private Function** `object_ConnectionBroken( Message as String ) as Boolean`

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **Message**
  - String that contains descriptive message text

**Prototype (C/C++)**

```c
HRESULT ConnectionBroken(SQLDMO_LPCSTR Message, LPBOOL Retry);
```

**Remarks**

SQL-DMO raises the **ConnectionBroken** event only when the **AutoReConnect** property of the **SQLServer** object is False. When **AutoReConnect** is True, SQL-DMO will not raise the event, even when automatic reconnection fails.

When a **ConnectionBroken** event handler returns True, SQL-DMO attempts to reconnect to an instance of SQL Server indicated when the **Connect** method of the **SQLServer** object connected successfully. When a **ConnectionBroken** event handler does not return a value, or returns False, SQL-DMO does not
attempt to reconnect the SQLServer object upon return from the event handler.

See Also

AutoReConnect Property
SQL-DMO
**Complete Event**

The **Complete** event occurs when a backup or restore operation completes.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

**Syntax**

**Private Sub** *object_Complete*( *Message as String*)

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Message*

String that contains descriptive message text

**Prototype (C/C++)**

HRESULT Complete(SQLDMO_LPCSTR Message);

**Remarks**

With SQL-DMO, use the **SQLBackup**, **SQLRestore**, and **SQLVerify** methods to start a backup or restore operation.
SQL-DMO
NextMedia Event

The NextMedia event occurs when a backup or restore operation exhausts the media in a device indicated as a target or source for the operation.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
</table>

**Syntax**

```vba
Private Sub object_NextMedia( Message as String )
```

**Parts**

- `object`  
  Expression that evaluates to an object in the Applies To list
- `Message`  
  String that contains descriptive message text

**Prototype (C/C++)**

```
HRESULT NextMedia(SQLDMO_LPCSTR Message);
```

**Remarks**

With SQL-DMO, use the SQLBackup, SQLRestore, and SQLVerify methods to start a backup or restore operation.
SQL-DMO
PercentComplete Event

The **PercentComplete** event occurs when a backup, restore, or replication operation reaches a completion unit.

**Applies To**

<table>
<thead>
<tr>
<th>Backup Object</th>
<th>Restore Object</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Replication Object</td>
</tr>
</tbody>
</table>

**Syntax**

**Private Sub** `object_PercentComplete( Message as String , Percent as Long )`

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Message*

String that contains descriptive message text

*Percent*

Long integer representation of a percentage value. The value is the percent of processing complete scaled by 100. For example, a process seven percent complete reports the value 7.

**Prototype (C/C++)**

`HRESULT PercentComplete(SQLDMO_LPCSTR Message, long Percent);`

**Remarks**

With SQL-DMO, use the **SQLBackup**, **SQLRestore**, and **SQLVerify** methods to start a backup or restore operation.
By default, SQL-DMO raises the **PercentComplete** event as each tenth of a backup or restore operation completes (when the percent of the operation completed is 10, 20, 30, and so on). Use the **PercentCompleteNotification** property of the **Backup** and **Restore** objects to change default behavior.

For the **Replication** object, the **PercentComplete** event is reserved for future use.
SQL-DMO
PercentCompleteAtStep Event

The PercentCompleteAtStep event occurs when a database schema and/or data copy operation reaches a system-defined midpoint in processing.

Applies To

Transfer Object

Syntax

Private Sub object_PersonCompleteAtStep( Message as String , Percent as Long )

Parts

object

Expression that evaluates to an object in the Applies To list

Message

String that contains descriptive message text

Percent

Long integer representation of a percentage value. The value is the percent of processing complete scaled by 100. For example, a process seven percent complete reports the value 7.

Prototype (C/C++)

HRESULT PercentCompleteAtStep(SQLDMO_LPCSTR szMessage, long Percent);

Remarks

When using the Transfer and ScriptTransfer methods of the Database object, SQL-DMO breaks up processing into system-defined units. As each unit
completes, SQL-DMO determines the percentage of the operation completed, and raises the **PercentCompleteAtStep** event.
SQL-DMO
QueryTimeout Event

The **QueryTimeout** event occurs when Microsoft® SQL Server™ cannot complete execution of a Transact-SQL command batch within a user-defined period of time.

**Applies To**

<table>
<thead>
<tr>
<th>SQLServer Object</th>
</tr>
</thead>
</table>

**Syntax**

*Private Function object_QueryTimeout( Message as String ) as Boolean*

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Message*

String that contains descriptive message text

**Prototype (C/C++)**

HRESULT QueryTimeout(SQLDMO_LPCSTR Message, LPBOOL Continue);

**Remarks**

The **QueryTimeout** event is reserved for future use.

**See Also**

*QueryTimeout Property*
SQL-DMO
RemoteLoginFailed Event

The RemoteLoginFailed event occurs when an instance of Microsoft® SQL Server™ attempts to connect to a remote server fails.

Applies To

SQLServer Object

Syntax

Private Sub object_RemoteLoginFailed( Severity as Long , MessageNumber as Long , MessageState as Long , Message as String )

Parts

object

Expression that evaluates to an object in the Applies To list

Severity

Long integer that identifies the severity level of a SQL Server error message

MessageNumber

Long integer that identifies a SQL Server error message by number

MessageState

Long integer that identifies a state value for a SQL Server error message

Message

String that contains SQL Server message text

Prototype (C/C++)

HRESULT RemoteLoginFailed(long Severity, long MessageNumber, long MessageState, SQLDMO_LPCSTR Message);
Remarks

To facilitate connections between instances of SQL Server in an organization, SQL Server uses remote-server naming.

An instance of SQL Server can maintain authentication information for connections originating from other instances of SQL Server. Each instance of SQL Server in an organization can control access by listing the instances of SQL Server from which it accepts connections.

A SQL Server instance-initiated connection can fail when authentication for the connection fails or when the remote server denies access to all other instances of SQL Server.
SQL-DMO
RowsCopied Event

The **RowsCopied** event occurs when a bulk copy operation completes processing for a system-defined number of rows.

**Applies To**

| BulkCopy Object |

**Syntax**

**Private Sub** `object_RowsCopied( Message as String , Rows as Long )`

**Parts**

- `object`
  
  Expression that evaluates to an object in the Applies To list

-`Message`
  
  String that contains descriptive message text

-`Rows`
  
  Long integer that specifies a number of rows copied.

**Prototype (C/C++)**

```
HRESULT RowsCopied(SQLDMO_LPCSTR Message, long Rows);
```

**Remarks**

SQL-DMO raises the **RowsCopied** event only when the **UseServerSideBCP** property of the **BulkCopy** object is False.

The Microsoft® SQL Server™ bulk copy process can copy large amounts of data between an external data file and a SQL Server table or view.

By default, a bulk copy operation occurs entirely within one transaction. When a
single transaction exists for a bulk copy operation, SQL Server provides operation status through messages reporting the number of rows copied.
SQL-DMO
ScriptTransferPercentComplete Event

The **ScriptTransferPercentComplete** event occurs after SQL-DMO completes Transact-SQL command batch generation for a Microsoft® SQL Server™ component referenced by the **Transfer** object.

**Applies To**

| Transfer Object |

**Syntax**

```plaintext
Private Sub object_ScriptTransferPercentComplete( Message as String , Percent as Long )
```

**Parts**

- **object**
  - Expression that evaluates to an object in the Applies To list
- **Message**
  - String that contains descriptive message text
- **Percent**
  - Long integer representation of a percentage value. The value is the percent of processing complete scaled by 100. For example, a process seven percent complete reports the value 7.

**Prototype (C/C++)**

```plaintext
HRESULT ScriptTransferPercentComplete(SQLDMO_LPCSTR szMessage, long Percent);
```

**Remarks**

When using the **ScriptTransfer** method of the **Database** object, SQL-DMO
calculates percentage completion as each component is scripted. The 
ScriptTransferPercentComplete event is raised once for every component referenced by the Transfer object.
SQL-DMO
**ServerMessage Event**

The **ServerMessage** event occurs when a Microsoft® SQL Server™ success-with-information message is returned to the SQL-DMO application.

**Applies To**

*SQLServer Object*

**Syntax**

```plaintext
Private Sub object_ServerMessage( Severity as Long , MessageNumber as Long , MessageState as Long , Message as String )
```

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Severity*

Long integer that identifies the severity level of a SQL Server error message

*MessageNumber*

Long integer that identifies a SQL Server error message by number

*MessageState*

Long integer that identifies a state value for a SQL Server error message

*Message*

String that contains SQL Server error message text

**Prototype (C/C++)**

```plaintext
HRESULT ServerMessage(long Severity, long MessageNumber, long MessageState, SQLDMO_LPCSTR Message);
```
Remarks

For SQL Server, error severity indicates the degree of an error condition. Some errors are severe enough to terminate statement execution prematurely. Any error with a severity of 10 or higher is returned to the SQL-DMO application through normal error handling.

More benign errors indicate that statement execution succeeded, but that success was conditional. Success-with-information errors, called messages, are SQL Server errors with a severity of less than 10. Some Transact-SQL statements, such as the PRINT statement, do not generate result sets, using messages for their return value.

Implement a ServerMessage event handler to capture SQL Server messages raised by SQL-DMO application processing.
SQL-DMO
**StatusMessage Event**

The **StatusMessage** occurs when a SQL-DMO object reaches a system-defined midpoint in processing.

**Applies To**

<table>
<thead>
<tr>
<th>Replication Object</th>
<th>Transfer Object</th>
</tr>
</thead>
</table>

**Syntax**

**Private Sub object_StatusMessage**(*Message as String*)

**Parts**

*object*

   Expression that evaluates to an object in the Applies To list

*Message*

   String that contains descriptive message text

**Prototype (C/C++)**

HRESULT StatusMessage(SQLDMO_LPCSTR szMessage);

**Remarks**

For the **Transfer** object, SQL-DMO raises the **StatusMessage** event during processing of the **Transfer** method of the **Database** object.

For the **Replication** object, the **StatusMessage** event is reserved for future use.
SQL-DMO
TransferPercentComplete Event

The **TransferPercentComplete** event occurs after SQL-DMO completes schema or data copy for a Microsoft® SQL Server™ component referenced by the **Transfer** object.

**Applies To**

| Transfer Object |

**Syntax**

**Private Sub** object_TransferPercentComplete( *Message* as String ,
*Percent* as Long )

**Parts**

*object*

Expression that evaluates to an object in the Applies To list

*Message*

String that contains descriptive message text

*Percent*

Long integer representation of a percentage value. The value is the percent of processing complete scaled by 100. For example, a process seven percent complete reports the value 7.

**Prototype (C/C++)**

HRESULT TransferPercentComplete(SQLDMO_LPCSTR szMessage, long Percent);

**Remarks**

When using the **Transfer** method of the **Database** object, SQL-DMO calculates
percentage completion after a component is copied. Component copy can be implemented by simple, non-time-intensive tasks such as creation of schema, or can require time-intensive tasks such as the copy of a large amount of data.

The **TransferPercentComplete** event is raised once for every component referenced by the **Transfer** object. SQL-DMO attempts to weight the value provided in the **Percent** argument of the event handler to reflect the time needed to re-create a component on the target database.
SQL-DMO
Constants

SQL-DMO constants enumerate values. Generally, when a set of specific values can satisfy a property or method argument, an enumerated type defines constant values valid for the property or method argument.

A development environment may support syntax completion or other programming aids that make SQL-DMO constants visible in the environment.
SQL-DMO

A
Alert Constants (SQLDMO_ALERT_TYPE)

Alert constants specify alert generation events at a high level.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOAlert.CloneDatabase</td>
<td>3</td>
<td>Alert will be raised by a clone database event.</td>
</tr>
<tr>
<td>SQLDMOAlert.Echo</td>
<td></td>
<td>Alert will be raised by an echo event.</td>
</tr>
<tr>
<td>SQLDMOAlert.Reverse</td>
<td></td>
<td>Alert will be raised by a reverse event.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOAlert.NonSQLServerEvent</td>
<td>3</td>
<td>Alert will be raised by an event not defined for Microsoft® SQL Server™.</td>
</tr>
<tr>
<td>SQLDMOAlert_SQLServerEvent</td>
<td>1</td>
<td>Alert will be raised when a specified SQL Server error condition, or any error condition of a specified severity, occurs.</td>
</tr>
<tr>
<td>SQLDMOAlert_SQLServerPerformanceCondition</td>
<td>2</td>
<td>Alert will be raised when a bound is reached or exceeded for a SQL Server counter evaluated by Windows NT Performance Monitor.</td>
</tr>
</tbody>
</table>
Audit Constants (SQLDMO_AUDIT_TYPE)

Audit constants specify login authentication success or failure, and are used to set the **AuditLevel** property of the **IntegratedSecurity** object.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOAudit_All</td>
<td>3</td>
<td>SQLDMOAudit_Success and SQLDMOAudit_Failure combined by using an <strong>OR</strong> logical operator</td>
</tr>
<tr>
<td>SQLDMOAudit_Failure</td>
<td>2</td>
<td>Authentication failed</td>
</tr>
<tr>
<td>SQLDMOAudit_None</td>
<td>0</td>
<td>Not evaluated</td>
</tr>
<tr>
<td>SQLDMOAudit_Success</td>
<td>1</td>
<td>Authentication succeeded</td>
</tr>
</tbody>
</table>

**See Also**

[AuditLevel Property](#)
SQL-DMO

B
Backup Process Control Constants (SQLDMO_BACKUP_TYPE)

Backup process control constants define, at the highest level, the type of backup performed using the Backup object. Greater control over the backup operation is provided by specification of files and maintenance of the transaction log performed.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOBackup_Database</td>
<td>0</td>
<td>Back up the database</td>
</tr>
<tr>
<td>SQLDMOBackup_Files</td>
<td>2</td>
<td>Back up only specified files</td>
</tr>
<tr>
<td>SQLDMOBackup_Differential</td>
<td>1</td>
<td>Back up rows changed after the most recent full database or differential backup</td>
</tr>
<tr>
<td>SQLDMOBackup_Log</td>
<td>3</td>
<td>Back up only the database transaction log</td>
</tr>
</tbody>
</table>
**Bulk Copy Code Page Constants**  
*(SQLDMO_BCP_CODEPAGE_TYPE)*

Bulk copy code page constants specify the character set used to interpret data in a bulk copy user data file. By default, a bulk copy data file is interpreted using the code page used by the client computer directing data import or export.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOBCP_RAW</td>
<td>-1</td>
<td>Use the installed, server code page.</td>
</tr>
<tr>
<td>SQLDMOBCP_ACP</td>
<td>0</td>
<td>Use the Microsoft® Windows® default, code page 1252 (ISO 8859-1).</td>
</tr>
<tr>
<td>SQLDMOBCP_OEM</td>
<td>1</td>
<td>Default behavior. Use the code page installed on the client.</td>
</tr>
<tr>
<td>SQLDMOBCP_User</td>
<td>2</td>
<td>Use the caller-specified code page.</td>
</tr>
</tbody>
</table>
Bulk Copy Data Constants (SQLDMO_DATAFILE_TYPE)

Bulk copy data constants specify the content of the data file used as a source for or target of a Microsoft® SQL Server™ bulk copy operation.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMODataFile_CommaDelimitedChar</td>
<td>1</td>
<td>Columns are delimited using a comma character. Each data row is delimited by a carriage return/linefeed character.</td>
</tr>
<tr>
<td>SQLDMODataFile_Default</td>
<td>1</td>
<td>SQLDMODataFile_CommaDelimitedChar.</td>
</tr>
<tr>
<td>SQLDMODataFile_NativeFormat</td>
<td>4</td>
<td>SQL Server bulk copy native format.</td>
</tr>
<tr>
<td>SQLDMODataFile_SpecialDelimitedChar</td>
<td>3</td>
<td>User-defined by the ColumnDelimiter RowDelimiter properties of the object.</td>
</tr>
<tr>
<td>SQLDMODataFile_TabDelimitedChar</td>
<td>2</td>
<td>Columns are delimited using a tab character. Each data row is delimited by a carriage return/linefeed character.</td>
</tr>
<tr>
<td>SQLDMODataFile_UseFormatFile</td>
<td>5</td>
<td>Bulk copy uses the file identified by the FormatFilePath property of the BulkCopy object.</td>
</tr>
</tbody>
</table>
Bulk Copy Server Data File Constants
(SQLDMO_SERVERBCP_DATAFILE_TYPE)

Bulk copy server data file constants specify data file format when importing data by using the `BulkCopy` object and the `UseServerSideBCP` property is True.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOBCPDataFile_Char</td>
<td>1</td>
<td>Read a data file as character data. Interpret the data file using the character set specified.</td>
</tr>
<tr>
<td>SQLDMOBCPDataFile_Default</td>
<td>1</td>
<td>SQLDMOBCPDataFile_Char.</td>
</tr>
<tr>
<td>SQLDMOBCPDataFile_Native</td>
<td>2</td>
<td>Assume bulk copy native data format when reading the data file.</td>
</tr>
<tr>
<td>SQLDMOBCPDataFile_WideChar</td>
<td>4</td>
<td>Read a data file as Unicode character data.</td>
</tr>
<tr>
<td>SQLDMOBCPDataFile_WideNative</td>
<td>8</td>
<td>Assume bulk copy wide native data format when reading the data file. Import treats all character data types as wide character (Unicode).</td>
</tr>
</tbody>
</table>
SQL-DMO

C
Compatibility Level Constants
(SQLDMO_COMP_LEVEL_TYPE)

Compatibility level constants control version specific behavior for an instance of Microsoft® SQL Server™ version 7.0.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCmpLevel_60</td>
<td>60</td>
<td>Force SQL Server 6.0 behavior.</td>
</tr>
<tr>
<td>SQLDMOCmpLevel_65</td>
<td>65</td>
<td>Force SQL Server 6.5 behavior.</td>
</tr>
<tr>
<td>SQLDMOCmpLevel_70</td>
<td>70</td>
<td>Force SQL Server 7.0 behavior.</td>
</tr>
<tr>
<td>SQLDMOCmpLevel_80</td>
<td>80</td>
<td>Default. Instance behaves as documented for SQL Server 2000.</td>
</tr>
<tr>
<td>SQLDMOCmpLevel_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>

See Also

[Backward Compatibility](#)

[CompatibilityLevel Property (Database)](#)
Configuration Value Constants (SQLDMO_CONFIGVALUE_TYPE)

Configuration value constants are returned by the ID property of the ConfigValue object, providing unique identification of a Microsoft® SQL Server™ configurable option, such as the resource time-out period.

For more information about setting options, see Setting Configuration Options.

In the table, the constant description is matched to content describing the option specified by the constant. For a description of the option and its maximum, minimum, and default running values, see the referenced content in SQL Server documentation.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOConfig_AllowUpdates</td>
<td>102</td>
<td>allow updates Option</td>
</tr>
<tr>
<td>SQLDMOConfig_CostThresholdForParallelism</td>
<td>1538</td>
<td>cost threshold for parallelism Option</td>
</tr>
<tr>
<td>SQLDMOConfig_CursorThreshold</td>
<td>1531</td>
<td>cursor threshold Option</td>
</tr>
<tr>
<td>SQLDMOConfig_DefaultLanguage</td>
<td>124</td>
<td>default language Option</td>
</tr>
<tr>
<td>SQLDMOConfig_DefaultSortorderId</td>
<td>1123</td>
<td>Obsolete</td>
</tr>
<tr>
<td>SQLDMOConfig_FillFactor</td>
<td>109</td>
<td>fill factor Option</td>
</tr>
<tr>
<td>SQLDMOConfig_IndexCreateMem</td>
<td>1505</td>
<td>index create memory Option</td>
</tr>
<tr>
<td>SQLDMOConfig_LanguageInCache</td>
<td>125</td>
<td>Obsolete</td>
</tr>
<tr>
<td>SQLDMOConfig_LanguageNeutral</td>
<td>1126</td>
<td>default full-text language Option</td>
</tr>
<tr>
<td>SQLDMOConfig_LightweightPooling</td>
<td>1546</td>
<td>lightweight pooling Option</td>
</tr>
<tr>
<td>SQLDMOConfig_Locks</td>
<td>106</td>
<td>locks Option</td>
</tr>
<tr>
<td>SQLDMOConfig_MaxAsyncIO</td>
<td>502</td>
<td>Obsolete</td>
</tr>
<tr>
<td>SQLDMOConfig MaxDegreeOfParallelism</td>
<td>1539</td>
<td>max degree of parallelism Option</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>SQLDMOConfig MaxMemory</td>
<td>1544</td>
<td>Server Memory Options</td>
</tr>
<tr>
<td>SQLDMOConfig MaxTextReplSize</td>
<td>1536</td>
<td>max text repl size Option</td>
</tr>
<tr>
<td>SQLDMOConfig MaxWorkerThreads</td>
<td>503</td>
<td>max worker threads Option</td>
</tr>
<tr>
<td>SQLDMOConfig MediaRetention</td>
<td>1537</td>
<td>media retention Option</td>
</tr>
<tr>
<td>SQLDMOConfig MinMemoryPerQuery</td>
<td>1540</td>
<td>min memory per query Option</td>
</tr>
<tr>
<td>SQLDMOConfig MinMemory</td>
<td>1543</td>
<td>Server Memory Options</td>
</tr>
<tr>
<td>SQLDMOConfig NestedTriggers</td>
<td>115</td>
<td>nested triggers Option</td>
</tr>
<tr>
<td>SQLDMOConfig NetworkPacketSize</td>
<td>505</td>
<td>network packet size Option</td>
</tr>
<tr>
<td>SQLDMOConfig OpenObjects</td>
<td>107</td>
<td>open objects Option</td>
</tr>
<tr>
<td>SQLDMOConfig PriorityBoost</td>
<td>1517</td>
<td>priority boost Option</td>
</tr>
<tr>
<td>SQLDMOConfig ProcessorAffinityMask</td>
<td>1535</td>
<td>affinity mask Option</td>
</tr>
<tr>
<td>SQLDMOConfig QueryMaxTime</td>
<td>1545</td>
<td>query governor cost limit Option</td>
</tr>
<tr>
<td>SQLDMOConfig QueryWait</td>
<td>1541</td>
<td>query wait Option</td>
</tr>
<tr>
<td>SQLDMOConfig RecoveryInterval</td>
<td>101</td>
<td>recovery interval Option</td>
</tr>
<tr>
<td>SQLDMOConfig RemoteAccess</td>
<td>117</td>
<td>remote access Option</td>
</tr>
<tr>
<td>SQLDMOConfig RemoteConnTimeout</td>
<td>543</td>
<td>Obsolete</td>
</tr>
<tr>
<td>SQLDMOConfig RemoteLoginTimeout</td>
<td>1519</td>
<td>remote login timeout Option</td>
</tr>
<tr>
<td>Configuration Name</td>
<td>Page Number</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOConfig_RemoteProcTrans</td>
<td>542</td>
<td>remote proc trans Option</td>
</tr>
<tr>
<td>SQLDMOConfig_RemoteQueryTimeout</td>
<td>1520</td>
<td>remote query timeout Option</td>
</tr>
<tr>
<td>SQLDMOConfig_ResourceTimeout</td>
<td>1533</td>
<td>Obsolete</td>
</tr>
<tr>
<td>SQLDMOConfig_SetWorkingSetSize</td>
<td>1532</td>
<td>set working set size Option</td>
</tr>
<tr>
<td>SQLDMOConfig_ShowAdvancedOption</td>
<td>518</td>
<td>show advanced options Option</td>
</tr>
<tr>
<td>SQLDMOConfig_SpinCounter</td>
<td>1514</td>
<td>Obsolete</td>
</tr>
<tr>
<td>SQLDMOConfig_TimeSlice</td>
<td>1110</td>
<td>Obsolete</td>
</tr>
<tr>
<td>SQLDMOConfig_TwoDigitYearCutoff</td>
<td>1127</td>
<td>two digit year cutoff Option</td>
</tr>
<tr>
<td>SQLDMOConfig_UnicodeComparisonStyle</td>
<td>1125</td>
<td>Obsolete</td>
</tr>
<tr>
<td>SQLDMOConfig_UnicodeLocalID</td>
<td>1124</td>
<td>Obsolete</td>
</tr>
<tr>
<td>SQLDMOConfig_UserConnections</td>
<td>103</td>
<td>user connections Option</td>
</tr>
<tr>
<td>SQLDMOConfig_UserOptions</td>
<td>1534</td>
<td>user options Option</td>
</tr>
<tr>
<td>SQLDMOConfig_VLMSize</td>
<td>1542</td>
<td>Obsolete</td>
</tr>
</tbody>
</table>

**See Also**

[ConfigValue Object](#)
SQL-DMO

D
Database Compression Constants
(SQLDMO_SHRINK_TYPE)

Database compression constants control the behavior of the **Shrink** method, optimizing method execution.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOShrink_Default</td>
<td>0</td>
<td>Data in pages located at the end of the file(s) is moved to pages earlier in the file(s). File(s) are truncated to reflect allocated space.</td>
</tr>
<tr>
<td>SQLDMOShrink_EmptyFile</td>
<td>3</td>
<td>Migrate all data from the referenced file to other files in the same filegroup.</td>
</tr>
<tr>
<td>SQLDMOShrink_NoTruncate</td>
<td>1</td>
<td>Data in pages located at the end of the file(s) is moved to pages earlier in the file(s).</td>
</tr>
<tr>
<td>SQLDMOShrink_TruncateOnly</td>
<td>2</td>
<td>Data distribution is not affected. File(s) are truncated to reflect allocated space, recovering free space at the end of any file.</td>
</tr>
</tbody>
</table>

**See Also**

[Shrink Method](#)
Database Repair Constants
(SQLDMO_DBCC_REPAIR_TYPE)

Database repair constants control behavior of the CheckTables and CheckAllocations methods of the Database object.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepair_Allow_DataLoss</td>
<td>3</td>
<td>Attempt all database repair regardless of the possibility of data loss. For example, delete corrupted text objects.</td>
</tr>
<tr>
<td>SQLDMORepair_Fast</td>
<td>1</td>
<td>Attempt database repair tasks that do not incur data loss.</td>
</tr>
<tr>
<td>SQLDMORepair_None</td>
<td>0</td>
<td>Do not attempt database repair on database inconsistencies encountered.</td>
</tr>
<tr>
<td>SQLDMORepair_Rebuild</td>
<td>2</td>
<td>Attempt database repair tasks that do not incur data loss. Rebuild indexes on successful database repair.</td>
</tr>
</tbody>
</table>

See Also

CheckAllocations Method
CheckTables Method
Database Statistics Affected Constants (SQLDMO_STAT_AFFECT_TYPE)

Database statistics affected constants control behavior of the UpdateStatisticsWith method of the Table object. Use the UpdateStatisticsWith method to force a refresh of query optimization supporting statistics maintained by Microsoft® SQL Server™.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOStatistic_AffectAll</td>
<td>2</td>
<td>Update all statistics regardless of the source.</td>
</tr>
<tr>
<td>SQLDMOStatistic_AffectColumn</td>
<td>1</td>
<td>Update statistics derived from column data only.</td>
</tr>
<tr>
<td>SQLDMOStatistic_AffectIndex</td>
<td>0</td>
<td>Default. Update statistics derived from indexes only.</td>
</tr>
</tbody>
</table>

See Also

UpdateStatisticsWith Method (Table)
Database Statistics Scanning Constants (SQLDMO_STAT_SCAN_TYPE)

Database statistics scanning constants control behavior of the `UpdateStatisticsWith` method of the `Table` object. Use the `UpdateStatisticsWith` method to force a refresh of query optimization supporting statistics maintained by Microsoft® SQL Server™.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOStatistic_FullScan</td>
<td>3</td>
<td>Perform a full scan of the index(es) or column(s) to determine statistics values.</td>
</tr>
<tr>
<td>SQLDMOStatistic_Percent</td>
<td>1</td>
<td>Perform a sampled scan using a percentage value. When specified, use the <code>ScanNumber</code> value to indicate percentage. Specify percentage using a whole number, for example, 55 specifies 55 percent.</td>
</tr>
<tr>
<td>SQLDMOStatistic_Rows</td>
<td>2</td>
<td>Perform a sampled scan using a number of rows. When specified, use the <code>ScanNumber</code> argument to indicate number of rows.</td>
</tr>
<tr>
<td>SQLDMOStatistic_Sample</td>
<td>0</td>
<td>Perform a percentage sampled scan using a system defined percentage.</td>
</tr>
</tbody>
</table>

See Also

[UpdateStatisticsWith Method (Column, Index)]

[UpdateStatisticsWith Method (Table)]
**Database Status Constants**  
**(SQLDMO_DBSTATUS_TYPE)**

Use database status constants to interpret the return value of the *Status* property of the Database object.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMODBStat_All</td>
<td>34784</td>
<td>All database status constants combined by using an <strong>OR</strong> logical operator</td>
</tr>
<tr>
<td>SQLDMODBStat_EmergencyMode</td>
<td>32768</td>
<td>Emergency mode has been initiated on the referenced database</td>
</tr>
<tr>
<td>SQLDMODBStat_Inaccessible</td>
<td>992</td>
<td>SQLDMODBStat&gt;Loading, SQLDMODBStat_Offline, SQLDMODBStat_Recovering, and SQLDMODBStat_Suspect combined by using an <strong>OR</strong> logical operator</td>
</tr>
<tr>
<td>SQLDMODBStat&gt;Loading</td>
<td>32</td>
<td>Database loading is underway on the referenced database</td>
</tr>
<tr>
<td>SQLDMODBStat_Normal</td>
<td>0</td>
<td>Referenced database is available for use</td>
</tr>
<tr>
<td>SQLDMODBStat_Offline</td>
<td>512</td>
<td>Referenced database has been placed offline by a system or user action</td>
</tr>
<tr>
<td>SQLDMODBStat_Recovering</td>
<td>192</td>
<td>Database recovery is underway on the referenced database</td>
</tr>
<tr>
<td>SQLDMODBStat_Standby</td>
<td>1024</td>
<td>Referenced database defined on a standby server</td>
</tr>
<tr>
<td>SQLDMODBStat_Suspect</td>
<td>256</td>
<td>Database integrity is suspect for the referenced database</td>
</tr>
</tbody>
</table>
Database User Profile Constants (SQLDMO_DBUSERPROFILE_TYPE)

Database user profile constants roughly specify privilege for a Microsoft® SQL Server™ login or database user used by a client connection.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMODbUserProf_AllProfileBits</td>
<td>1023</td>
<td>User has all specifiable database maintenance privileges</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateDefault</td>
<td>32</td>
<td>User has permission to execute the CREATE DEFAULT statement</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateFunction</td>
<td>512</td>
<td>User has permission to execute the CREATE FUNCTION statement</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateProcedure</td>
<td>8</td>
<td>User has permission to execute the CREATE PROCEDURE statement</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateRule</td>
<td>128</td>
<td>User has permission to execute the CREATE RULE statement</td>
</tr>
<tr>
<td>Statement</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateTable</td>
<td>2</td>
<td>User has permission to execute the CREATE TABLE statement</td>
</tr>
<tr>
<td>SQLDMODbUserProf_CreateView</td>
<td>4</td>
<td>User has permission to execute the CREATE VIEW statement</td>
</tr>
<tr>
<td>SQLDMODbUserProf_DbNotAvailable</td>
<td>-1073741824</td>
<td>Unable to determine user privilege due to offline or other error</td>
</tr>
<tr>
<td>SQLDMODbUserProf_DboLogin</td>
<td>1</td>
<td>User is a member of the db_owner role</td>
</tr>
<tr>
<td>SQLDMODbUserProf_DumpDatabase</td>
<td>16</td>
<td>User can back up data for the referenced database</td>
</tr>
<tr>
<td>SQLDMODbUserProf_DumpTransaction</td>
<td>64</td>
<td>User can back up the transaction log of the referenced database</td>
</tr>
<tr>
<td>SQLDMODbUserProf_DumpTable</td>
<td>256</td>
<td>User can back up database data specifying a table as the backup unit</td>
</tr>
<tr>
<td>SQLDMODbUserProf_InaccessibleDb</td>
<td>-2147483648</td>
<td>Referenced database is offline or is otherwise inaccessible</td>
</tr>
<tr>
<td>SQLDMODbUserProf_InvalidLogin</td>
<td>1073741824</td>
<td>Current connection login has no user</td>
</tr>
<tr>
<td>privilege in the referenced database</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQLDMODbUserProf_None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User has no database modification or maintenance privileges</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**See Also**

[Server User Profile Constants (SQLDMO_SRVUSERPROFILE_TYPE)]

[UserProfile Property]
Data Copy Constants  
(SQLDMO_COPYDATA_TYPE)

Data copy constants specify inclusion and behavior for table data when the Transfer object is used to copy schema or data from one instance of Microsoft® SQL Server™ to another.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCopyData_Append</td>
<td>2</td>
<td>Copy data. Data copied will be appended to existing tables.</td>
</tr>
<tr>
<td>SQLDMOCopyData_False</td>
<td>0</td>
<td>Do not copy data. Copy schema only.</td>
</tr>
<tr>
<td>SQLDMOCopyData_Replace</td>
<td>1</td>
<td>Copy data. Existing data will be replaced by data copied.</td>
</tr>
</tbody>
</table>
Day of Week Constants
(SQLDMO_WEEKDAY_TYPE)

Day of week constants enumerate the days of the week.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOWeek_EveryDay</td>
<td>127</td>
<td>All days</td>
</tr>
<tr>
<td>SQLDMOWeek_Sunday</td>
<td>1</td>
<td>Sunday</td>
</tr>
<tr>
<td>SQLDMOWeek_Monday</td>
<td>2</td>
<td>Monday</td>
</tr>
<tr>
<td>SQLDMOWeek_Tuesday</td>
<td>4</td>
<td>Tuesday</td>
</tr>
<tr>
<td>SQLDMOWeek_Wednesday</td>
<td>8</td>
<td>Wednesday</td>
</tr>
<tr>
<td>SQLDMOWeek_Thursday</td>
<td>16</td>
<td>Thursday</td>
</tr>
<tr>
<td>SQLDMOWeek_Friday</td>
<td>32</td>
<td>Friday</td>
</tr>
<tr>
<td>SQLDMOWeek_Saturday</td>
<td>64</td>
<td>Saturday</td>
</tr>
<tr>
<td>SQLDMOWeek_WeekDays</td>
<td>62</td>
<td>Monday, Tuesday, Wednesday, Thursday, and Friday</td>
</tr>
<tr>
<td>SQLDMOWeek_WeekEnds</td>
<td>65</td>
<td>Saturday and Sunday</td>
</tr>
<tr>
<td>SQLDMOWeek_Unknown</td>
<td>0</td>
<td>None specified</td>
</tr>
</tbody>
</table>
## Dependency Constants (SQLDMO_DEPENDENCY_TYPE)

Dependency constants control the behavior of the `EnumDependencies` method exposed by several SQL-DMO objects.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMODep_Children</td>
<td>262144</td>
<td>List all Microsoft® SQL Server™ components that depend on the referenced SQL Server component.</td>
</tr>
<tr>
<td>SQLDMODep_DRIOOnly</td>
<td>2097152</td>
<td>List only SQL Server components that depend on the referenced SQL Server component in a DRI relationship.</td>
</tr>
<tr>
<td>SQLDMODep_FirstLevelOnly</td>
<td>1048576</td>
<td>List only immediate parents. Combine with SQLDMODep_Children to list only immediate children.</td>
</tr>
<tr>
<td>SQLDMODep_FullHierarchy</td>
<td>65536</td>
<td>List full parent hierarchy. Combine with SQLDMODep_Children to list full child hierarchy.</td>
</tr>
<tr>
<td>SQLDMODep.IncludeSystem</td>
<td>4194304</td>
<td>Include system objects.</td>
</tr>
<tr>
<td>SQLDMODep_OrderDescending</td>
<td>131072</td>
<td>Apply descending order to returned list.</td>
</tr>
<tr>
<td>SQLDMODep_Parents</td>
<td>0</td>
<td>List all objects on which the referenced SQL Server component depends.</td>
</tr>
<tr>
<td>SQLDMODep_ReturnInputObject</td>
<td>524288</td>
<td>Include SQL Server component referenced by the SQL-DMO object in the list.</td>
</tr>
</tbody>
</table>
All dependency constants combined by using an OR logical operator.

See Also

EnumDependencies Method
Device Type Constants (SQLDMODEVICE_TYPE)

Device type constants define media that are valid as targets for designation as backup devices.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMODDevice_CDROM</td>
<td>7</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>SQLDMODDevice_DiskDump</td>
<td>2</td>
<td>Device is a disk file</td>
</tr>
<tr>
<td>SQLDMODDevice_FloppyADump</td>
<td>3</td>
<td>Device is a disk file created on removable media in drive A</td>
</tr>
<tr>
<td>SQLDMODDevice_FloppyBDump</td>
<td>4</td>
<td>Device is a disk file created on removable media in drive B</td>
</tr>
<tr>
<td>SQLDMODDevice_PipeDump</td>
<td>6</td>
<td>Device identifies a named pipe</td>
</tr>
<tr>
<td>SQLDMODDevice_TapeDump</td>
<td>5</td>
<td>Device is a tape</td>
</tr>
<tr>
<td>SQLDMODDevice_Unknown</td>
<td>100</td>
<td>Bad or invalid device type</td>
</tr>
</tbody>
</table>
SQL-DMO

**Error Constants (SQLDMO_ERROR_TYPE)**

SQL-DMO errors are categorized, roughly grouping errors returned by source or process. SQL-DMO defines the macro SQLDMO_ECAT_MASK, which can be used to determine the error category. For more information about using SQLDMO_ECAT_MASK, see [Handling SQL-DMO Errors](#) and [Helpful Macros](#).

The following table documents SQL-DMO error categories.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_ECAT_INVALIDCONTEXT</td>
<td>0x5000</td>
<td>Method call, property get, or property set is not valid in context.</td>
</tr>
<tr>
<td>SQLDMO_ECAT_INVALIDOBJECT</td>
<td>0x5100</td>
<td>SQL-DMO object is not valid.</td>
</tr>
<tr>
<td>SQLDMO_ECAT_INVALIDOBJECTDEFINITION</td>
<td>0x5200</td>
<td>Microsoft® SQL Server™ component creation failed due to error in definition of component.</td>
</tr>
<tr>
<td>SQLDMO_ECAT_INVALIDPARAMETER</td>
<td>0x5300</td>
<td>Invalid argument value on method call or property set.</td>
</tr>
<tr>
<td>SQLDMO_ECAT_INVALIDPLATFORM</td>
<td>0x5400</td>
<td>Invalid version of SQL Server or an invalid version of SQL Server</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_ECAT_ITEMNOTFOUND</td>
<td>Collection item dereferencing errors (item not locatable by name or ordinal position out of range).</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_ECAT_UNPRIVILEGEDLOGIN</td>
<td>Login used for SQLServer object connection does not have sufficient privilege to perform the requested operation.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_ECAT_EXECUTION</td>
<td>Errors indicating a query execution error or an inaccessible database.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_ECAT_CONNECTION</td>
<td>SQLServer object failed an automatic reconnect attempt. A connection cannot be restored.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_ECAT_RESOURCE</td>
<td>Insufficient</td>
<td></td>
</tr>
</tbody>
</table>
Errors masked by SQLDMO_ECAT_INVALIDCONTEXT include the following.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_ALREADYCONN</td>
<td>0x5000</td>
<td>Attempt to use the Connect method of a connected SQL Server object.</td>
</tr>
<tr>
<td>SQLDMO_E_ALREADYCOLL</td>
<td>0x5001</td>
<td>Attempt to add an object redundantly to its containing collection.</td>
</tr>
<tr>
<td>SQLDMO_E_NOTCONN</td>
<td>0x5002</td>
<td>SQL Server object is not connected.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTDROPSERVER</td>
<td>0x5003</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_NOCOMPLEXALTER</td>
<td>0x5004</td>
<td>Attempt to modify a property not changeable on an existing SQL Server component.</td>
</tr>
<tr>
<td>SQLDMO_E_PROPNEEDSCREATE</td>
<td>0x5005</td>
<td>Property or method not available until the object (or its parent, if appropriate) references an existing SQL Server component.</td>
</tr>
<tr>
<td>SQLDMO_E_COLTYPEFIXED</td>
<td>0x5006</td>
<td>Data type is fixed length; no length can be specified.</td>
</tr>
<tr>
<td>SQLDMO_E_COLTYPENONNULL</td>
<td>0x5007</td>
<td>Data type does not allow NULL value.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTCHANGEUDDT</td>
<td>0x5008</td>
<td>Attempt to set the AllowNulls, BaseType, or Length, property.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BASETYPEFIXED 0x5009</td>
<td>Base data type is fixed length; no length can be specified.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BASETYPENONNULL 0x500A</td>
<td>Base data type does not allow NULL values.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_ENUMORDINAL 0x500B</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CANTRENAMEUSER 0x500C</td>
<td>Attempt to set the Login property of a User object referencing an existing user.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CANTRENAMEGROUP 0x500D</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CANTRENAMELOGIN 0x500E</td>
<td>Attempt to set the property of a Login referencing an existing login.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CANTRENADEDEVICE 0x500F</td>
<td>Attempt to set the PhysicalLocation or SkipTapeLabel property of a BackupDevice referencing an existing device.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NOTDUMPPROP 0x5010</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NOSERVERASSOC 0x5011</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NOTCOLLTYPE 0x5012</td>
<td>Object type does not match the collection type on Add method.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CANTMODIFYDRIINDEX 0x5013</td>
<td>Referenced index supports a declarative referential integrity constraint.</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CANTCHANGEPROCTYPE 0x5014</td>
<td>Attempt to set the property of a StoredProcedure referencing an existing stored procedure.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CANTMODIFYINDEX 0x5015</td>
<td>Attempt to set the FileGroup, IndexedColumns, NoRecompute, StatisticsIndex property, or attempt to use GenerateCreationSQL, GenerateSQL methods of an Index object referencing an existing index.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDPRIVOBJ 0x5016</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CANTCHANGETRIGTYPE 0x5017</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NOVIEWCOLALTER 0x5018</td>
<td>Column object retrieved by using the ListColumns method of the View cannot be used to modify the column referenced.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CANTRENAMELANGUAGE 0x5019</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CANTRENAMESERVER 0x501A</td>
<td>Attempt to set the property of a RemoteServer object referencing an existing remote server.</td>
<td></td>
</tr>
</tbody>
</table>
| SQLDMO_E_CANTRENAMELOGIN 0x501B | Attempt to set the LocalName or
RemoteName property of a RemoteLogin referencing an existing remote login.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_MUSTBEDBDEV</td>
<td>0x501C Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_NOINACTIVEMIRROR</td>
<td>0x501D Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_NOACTIVEMIRROR</td>
<td>0x501E Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_NOMIRROR</td>
<td>0x501F Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_SERVERDISCONNECTED</td>
<td>0x5020 SQLServer object DisConnect method has been called. Use ReConnect or ReConnect to reestablish connection.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTRENAMESERVER</td>
<td>0x5021 Attempt to set the LoginSecure, LoginTimeout, NetPacketSize, or Password property of a connected SQLServer object.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTMODIFYTEXT</td>
<td>0x5022 Attempt to set the property of a DefaultRule object that references an existing component.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTMODIFYSYSYSTABLE</td>
<td>0x5023 Attempt to set the property, or attempt to use BeginAlter, DoAlter, ImportData, Remove, or TruncateData method of a Table object that references a SQL Server.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
</tr>
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<td>-------------</td>
</tr>
<tr>
<td>SQLDMO_E_LOGINALREADYALIASED 0x5024</td>
<td>Error in alias reassignment performed by the SetOwner method.</td>
</tr>
<tr>
<td>SQLDMO_E_LOGINALREADYUSER 0x5025</td>
<td>Error in user existence check performed by the SetOwner method.</td>
</tr>
<tr>
<td>SQLDMO_E_CACHENORESULTS 0x5026</td>
<td>Attempt to get a property or call a method on an empty QueryResults object.</td>
</tr>
<tr>
<td>SQLDMO_E_ALREADYCREATED 0x5027</td>
<td>Attempt to set a property or use the GenerateSQL method of an object that references an existing component.</td>
</tr>
<tr>
<td>SQLDMO_E_NOTDISCONN 0x5028</td>
<td>Attempt to call the ReConnect method of a connected SQLServer object.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTMODIFYARTTABLE 0x5029</td>
<td>Attempt to set the SourceObjectName or SourceObjectOwner property of an object that references an existing merge, transactional, snapshot, or distribution article.</td>
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<tr>
<td>SQLDMO_E_PROPERTYCANNOTBEMODIFIED 0x502A</td>
<td>Attempt to set a property not changeable when the object references an existing replication component.</td>
</tr>
<tr>
<td>SQLDMO_E_BASETYPENOTNUMERIC 0x502B</td>
<td>Attempt to set the NumericPrecision or NumericScale property.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
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</tr>
<tr>
<td>SQLDMO_E_TOFILEBUTNOFILENAME</td>
<td>0x502C</td>
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<tr>
<td>SQLDMO_E_CANTMODIFYKEY</td>
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<tr>
<td>SQLDMO_E_LISTCANTREFRESH</td>
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<td>SQLDMO_E_NOCOLTABLE</td>
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<td>SQLDMO_E_MUSTBEINALTER</td>
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<tr>
<td>SQLDMO_E_CANTRENAMESERVERGROUP</td>
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<tr>
<td>SQLDMO_E_CANTRENAMEREGISTEREDSERVER</td>
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<tr>
<td>Error Code</td>
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</tr>
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<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMO_E_INDEXREBUILDKEYTYPE 0x5035</td>
<td>RebuildIndex method called on a Key references a FOREIGN KEY constraint.</td>
</tr>
<tr>
<td>SQLDMO_E_REBUILDINDEXOPTIONS 0x5036</td>
<td>Invalid IndexType argument specified on RebuildIndex call.</td>
</tr>
<tr>
<td>SQLDMO_E_IMPERSONATEXPONLY 0x5037</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTRENAMEPUBLICATION 0x5038</td>
<td>Attempt to set the property of an object that references an existing distribution, merge or transactional replication publication.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTMODIFYSPARTTYPE 0x5039</td>
<td>Attempt to change the ArticleType property of a TransArticle object that references stored procedure execution.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDDISTDB 0x503A</td>
<td>DistributionDatabase property of a DistributionPublisher object does not reference an existing database.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTMODIFYTABLE 0x503B</td>
<td>Attempt to set the FileGroup or TextFileGroup property of a Table object that references an existing table.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTDROPFILEGROUP 0x503C</td>
<td>Attempt to use the Remove method of a registered server for a Table object that references a Foreign Key constraint.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMO_E_DEFAULTFILEGROUP</td>
<td>0x503D Attempt to set the <code>ReadOnly</code> property, or use the <code>FileGroup</code> object or <code>FileGroups</code> collection that indicates a file group that maintains indexes.</td>
</tr>
<tr>
<td>SQLDMO_E_NOTDEFAULTFILEGROUP</td>
<td>0x503E Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTRESETLOGINTYPE</td>
<td>0x503F Attempt to set the property of a <code>Login</code> object that references a login.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTRESETPASSWORD</td>
<td>0x5040 Attempt to set the <code>AppRole</code> or <code>Password</code> property of a <code>DatabaseRole</code> object that references an existing application role.</td>
</tr>
<tr>
<td>SQLDMO_E_PRESQL70</td>
<td>0x5041 Method or property is no longer implemented.</td>
</tr>
<tr>
<td>SQLDMO_E_PROPBEFORECREATE</td>
<td>0x5042 Attempt to get the <code>Password</code> property of a <code>DatabaseRole</code> object or set the <code>Role</code> property of a <code>User</code> object that references an existing component.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTRENAMEROLE</td>
<td>0x5043 Attempt to set the property of a <code>DatabaseRole</code> object that references an existing database role.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTDROPFIXEDROLE</td>
<td>0x5044 Attempt to use the method of the <code>FileGroup</code> object or <code>FileGroups</code> collection that indicates the primary file group.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SQLDMO_E_CANTADDTOAPPROLE</td>
<td>Attempt to use the AddMember method of a DatabaseRole object that references an application role.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTGETROLE</td>
<td>Attempt to get the property of a User that references a user. The Role property is read-write using the object to create a user.</td>
</tr>
<tr>
<td>SQLDMO_E_USERDBROLE</td>
<td>Attempt to use the ListDatabasePermissions or ListObjectPermissions method of a DatabaseRole object that references a system-defined database role.</td>
</tr>
<tr>
<td>SQLDMO_E_FIXEDDBROLE</td>
<td>Attempt to use the EnumFixedDatabaseRolePermission method of a DatabaseRole object that references a user-defined database role.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTMODIFYFILTER</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDACTION</td>
<td>Returned by the SQLBackup, SQLRestore, or SQLVerify method when the Action property of the object specifies an invalid action.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMO_E_DBOPTION 0x504B</td>
<td>Attempt to use a RecursiveTriggers property of a DBOption object that references the system database.</td>
</tr>
<tr>
<td>SQLDMO_E_USEALTER 0x504C</td>
<td>Attempt to set the property of a StoredProcedure or View that references a component. Use method to change component definition.</td>
</tr>
<tr>
<td>SQLDMO_E_CREATEDBPERM 0x504D</td>
<td>Attempt to use an object that does not reference the system database <code>master</code> to deny, or revoke permission to execute the CREATE DATABASE statement.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTCHECKFK 0x504E</td>
<td>Attempt to set the Checked property of a Key object that references a primary key.</td>
</tr>
<tr>
<td>SQLDMO_E_NOTINMB 0x504F</td>
<td>Attempt to get the FileGrowthInKB property of a DBFileLogFile object that references an operating system file expanded by percentage of current size calculation.</td>
</tr>
</tbody>
</table>
| SQLDMO_E_CANTRENAMELSERVER 0x5050 | Attempt to set the Catalog, DataSource, Location, Name.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_CANTRENAMELOGIN 0x5051</td>
<td>Attempt to set the <strong>LocalLogin</strong> property of a <strong>LinkedServerLogin</strong> object referencing an existing linked server login.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTRENAMEFULLTEXT 0x5052</td>
<td>Attempt to set the <strong>FullTextCatalogName</strong> and <strong>UniqueIndexForFullText</strong> property of a <strong>Table</strong> that references a full-text indexed table.</td>
</tr>
<tr>
<td>SQLDMO_E_NOFULLTEXT 0x5053</td>
<td>Attempt to set the <strong>FullTextIndex</strong> property of a <strong>Table</strong> that references a table not full-text indexed or attempt to set the <strong>FullTextIndex</strong> of a <strong>Column</strong> object that references a column in a table not full-text indexed.</td>
</tr>
<tr>
<td>SQLDMO_E_ACTIVATEFULLTEXT 0x5054</td>
<td>Attempt to set the <strong>FullTextIndex</strong> property of a <strong>Column</strong> object that references a column in a table with full-text indexing active. Use the <strong>FullTextIndexActive</strong> property of the <strong>Table</strong> object to deactivate full-text indexing.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMO_E_NOTFULLTEXTENABLED</td>
<td>Database referenced by full-text indexing component is not enabled for full-text indexing.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTDROPOFILE</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTDROPSLOGIN</td>
<td>Attempt to use the <strong>Remove</strong> method of the <strong>LinkedServerLogin</strong> object or <strong>LinkedServerLogin</strong> collection that indicates a system-defined linked server login.</td>
</tr>
<tr>
<td>SQLDMO_E_SCRIPTPWD</td>
<td>Attempt to use the <strong>method</strong> of a <strong>Login</strong> to script a password to a non-Unicode file.</td>
</tr>
<tr>
<td>SQLDMO_E_DISTRIBUTORNOTINSTALLED</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTRENAMESTAT</td>
<td>Attempt to set the property of an <strong>Index</strong> object that references an existing data distribution statistics index.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTDROPAUTOINDEX</td>
<td>Attempt to use the <strong>Remove</strong> method of the <strong>Index</strong> object or <strong>collection</strong> that indicates a data distribution statistics index.</td>
</tr>
<tr>
<td>SQLDMO_E_FROMGUEST</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDPROPDISTNOTLOCAL</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTMODIFYNONTABLEARTTYPE</td>
<td>You can change the type of an existing article only if it is a table article.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTMODIFYARTTYPE</td>
<td>You cannot change.</td>
</tr>
<tr>
<td>Constant</td>
<td>Value</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>SQLDMO_E_REGERROR</td>
<td>0x5066</td>
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<tr>
<td>SQLDMO_E_NOCOLUMNALTER</td>
<td>0x5067</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDRESTORE</td>
<td>0x5068</td>
</tr>
<tr>
<td>SQLDMO_E_NONTRANSFERENCRIPTED</td>
<td>0x5069</td>
</tr>
<tr>
<td>SQLDMO_E_UDFSCRIPTERR</td>
<td>0x506A</td>
</tr>
</tbody>
</table>

Errors masked by SQLDMO_ECAT_INVALIDOBJECT include the following.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_OBJECTDROPPED</td>
<td>0x5100</td>
<td>Object invalid due to Remove method call.</td>
</tr>
<tr>
<td>SQLDMO_E_NOTSQLDMOOBJECT</td>
<td>0x5101</td>
<td>OLE object passed to a SQL-DMO method is not a SQL-DMO object.</td>
</tr>
<tr>
<td>SQLDMO_E_OBJECTDETACHED</td>
<td>0x5102</td>
<td>Object invalid due to Refresh method call or other method forcing reference release.</td>
</tr>
<tr>
<td>SQLDMO_E_SERVERCLOSED</td>
<td>0x5103</td>
<td>Object invalid due to Close method call or other method of the SQLServer object</td>
</tr>
</tbody>
</table>
forcing application reference release.

SQLDMO_E_CANTRENAMEUDF 0x5105 You cannot rename an existing user-defined function.

SQLDMO_E_PRESQL80 0x5106 OLE object passed to a SQL-DMO method is a pre-SQL Server 2000 object.

Errors masked by SQLDMO_ECAT_INVALIDOBJECTDEFINITION include the following.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_NOCOLUMNSADEDDED</td>
<td>0x5200</td>
<td>Attempt to add an empty Columns Tables collection to a DoAlter method called and Columns empty.</td>
</tr>
<tr>
<td>SQLDMO_E_COLUMNINCOMPLETE</td>
<td>0x5201</td>
<td>Attempt to add an incompletely defined Column object to its containing collection. Column IsComputed object is False.</td>
</tr>
<tr>
<td>SQLDMO_E_TABLEINCOMPLETE</td>
<td>0x5202</td>
<td>Attempt to add an empty Name collection.</td>
</tr>
<tr>
<td>SQLDMO_E_UDDTINCOMPLETE</td>
<td>0x5203</td>
<td>Attempt to add an incompletely defined UserDefinedDatatype containing collection.</td>
</tr>
<tr>
<td>SQLDMO_E_RULEINCOMPLETE</td>
<td>0x5204</td>
<td>Attempt to add an incompletely defined Rule object to its containing collection.</td>
</tr>
<tr>
<td>SQLDMO_E_DEFAULTINCOMPLETE</td>
<td>0x5205</td>
<td>Attempt to add an incompletely defined Default object to its containing collection.</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_VIEWINCOMPLETE</td>
<td>0x5206 Attempt to add an incompletely defined View object to its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_USERINCOMPLETE</td>
<td>0x5207 Attempt to add an incompletely defined User object to its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_GROUPINCOMPLETE</td>
<td>0x5208 Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_PROCINCOMPLETE</td>
<td>0x5209 Attempt to add an incompletely defined StoredProcedure containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_USERALREADYEXISTS</td>
<td>0x520A Attempt to add a collection that exposes a user of the same name.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_GROUPALREADYEXISTS</td>
<td>0x520B Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_COLUMNALREADYEXISTS</td>
<td>0x520C Attempt to add a Columns collection that exposes a column of the same name.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_OBJECTALREADYEXISTS</td>
<td>0x520D Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INDEXALREADYEXISTS</td>
<td>0x520E Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DBALREADYEXISTS</td>
<td>0x520F Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_LOGINALREADYEXISTS</td>
<td>0x5210 Attempt to add a Logins collection that exposes a login of the same name.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DEVICEALREADYEXISTS</td>
<td>0x5211 Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_SKIPONLYTAPE</td>
<td>0x5212 Attempt to set the property when using the object to define a disk or named pipe backup device.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DEVICEINCOMPLETE</td>
<td>0x5213 Attempt to add an incompletely defined BackupDevice collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_PROCALREADYEXISTS</td>
<td>0x5214 Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_UDDTALREADYEXISTS</td>
<td>0x5215 Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_TABLEALREADYEXISTS</td>
<td>0x5216 Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_RULEALREADYEXISTS</td>
<td>0x5217 Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DEFAULTALREADYEXISTS</td>
<td>0x5218 Reserved.</td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_VIEWALREADYEXIST</td>
<td>0x5219 Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INDEXINCOMPLETE</td>
<td>0x521A Attempt to add an <strong>Index</strong> object to its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_TRIGINCOMPLETE</td>
<td>0x521B Attempt to add an <strong>Trigger</strong> object to its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_TRIGALREADYEXIST</td>
<td>0x521C Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_LANGUAGEINCOMPLETE</td>
<td>0x521D Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_LANGUAGEALREADYEXIST</td>
<td>0x521E Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_LOGININCOMPLETE</td>
<td>0x521F Attempt to create a login based on incomplete data. Logins are created by the Add method of the collection, and by methods that implement replication.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_RSERVERTERINCOMPLETE</td>
<td>0x5220 Attempt to add an incompletely defined <strong>RemoteServer</strong> collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_RSERVERALREADYEXIST</td>
<td>0x5221 Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NULLRLOGINALREADYEXIST</td>
<td>0x5222 Attempt to add a login that defines an <strong>unnamed</strong> login to a <strong>RemoteLogins</strong> collection exposes an unnamed remote login.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_RLOGINALREADYEXIST</td>
<td>0x5223 Attempt to add a login to a <strong>RemoteLogins</strong> collection exposes a remote login with the same name.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_REMOTENEEDSLOCAL</td>
<td>0x5224 Attempt to add a login to a <strong>RemoteLogins</strong> collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BACKUPNEEDSDEVICE</td>
<td>0x5225 Attempt to use the method of an <strong>Backup</strong> object that exposes the <strong>Tapes</strong>, or a <strong>Pipe</strong> device.</td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NEEDMANUALFILTERNAME</td>
<td>0x5226  Attempt to add a TransArticle collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_TASKINCOMPLETE</td>
<td>0x5227  Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_ARTINCOMPLETE</td>
<td>0x5228  Attempt to add an incompletely defined DistributionArticle TransArticle collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_PUBINCOMPLETE</td>
<td>0x5229  Attempt to add an incompletely defined DistributionPublication MergePublication TransPublication containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_SUBINCOMPLETE</td>
<td>0x522A  Attempt to add an incompletely defined DistributionSubscription TransSubscription containing collection. Attempt to add an incompletely defined RegisteredSubscriber register a new Subscriber.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_ALERTINCOMPLETE</td>
<td>0x522B  Attempt to add an Alert object to its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_OPERATORINCOMPLETE</td>
<td>0x522C  Attempt to add an Operator object to its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NAMEMUSTMATCH</td>
<td>0x522D  Name of the SQL Server object, as specified in the StoredProcedure object, does not match the Name property of the SQL-DMO object. Occurs when adding an object to its containing collection when calling the Alter method.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_TRIGREQTABlename</td>
<td>0x522E  Table name of the property of a stored procedure when adding.</td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_MUSTBESYNCTASK</td>
<td>0x522F Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NOEVENTCOMPLETION</td>
<td>0x5230 Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_FKEYINCOMPLETE</td>
<td>0x5231 Attempt to add an <strong>Key</strong> object to its containing collection. Occurs when the <strong>SQLDMOKey_Foreign</strong> class is created.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_KEYINCOMPLETE</td>
<td>0x5232 <strong>KeyColumns</strong> property is not set when using the object to create a key.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_KEYALREADYEXISTS</td>
<td>0x5233 Attempt to add a collection that exposes a key of the same name.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CHECKINCOMPLETE</td>
<td>0x5234 Attempt to add a <strong>Check</strong> object to its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DRIDEFAULTINCOMPLETE</td>
<td>0x5235 Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CHECKALREADYEXISTS</td>
<td>0x5236 Attempt to add a <strong>Checks</strong> collection that exposes an integrity constraint of the same name.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_ONLYONEPRIMARYKEY</td>
<td>0x5237 Attempt to add a primary key to a collection that already exposes a primary key.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NEEDMANUALVIEWNAME</td>
<td>0x5238 <strong>TransArticle</strong> property includes <strong>SQLDMORep_ManualSyncView</strong> and no view specified. Occurs when adding the <strong>TransArticle</strong> collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_SERVERGROUPINCOMPLETE</td>
<td>0x5239 Attempt to add a <strong>ServerGroup</strong> collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_REGISTEREDSERVERINCOMPLETE</td>
<td>0x523A Attempt to add a <strong>RegisteredServer</strong> collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_SERVERGROUPALREADYEXISTS</td>
<td>0x523B</td>
<td>Attempt to add a ServerGroup exposes a server group with the same name.</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMO_E_REGISTEREDSERVERALREADYEXISTS</td>
<td>0x523C</td>
<td>Attempt to add an object to a RegisteredServers collection that exposes a server with the same name.</td>
</tr>
<tr>
<td>SQLDMO_E_NEEDLOADTABLENAME</td>
<td>0x523D</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_DISTDBALREADYEXISTS</td>
<td>0x523E</td>
<td>Attempt to add a DistributionDatabase DistributionDatabases exposes a database with the same name.</td>
</tr>
<tr>
<td>SQLDMO_E_DISTPUBALREADYEXISTS</td>
<td>0x523F</td>
<td>Attempt to add a DistributionPublisher DistributionPublishers exposes a publisher with the same name.</td>
</tr>
<tr>
<td>SQLDMO_E_JOSTEPINCOMPLETE</td>
<td>0x5240</td>
<td>Attempt to add an incompletely defined JobStep object to its containing collection.</td>
</tr>
<tr>
<td>SQLDMO_E_TARGETSERVERINCOMPLETE</td>
<td>0x5241</td>
<td>Attempt to add an incompletely defined TargetServer collection.</td>
</tr>
<tr>
<td>SQLDMO_E_TARGETSERVERGROUPINCOMPLETE</td>
<td>0x5242</td>
<td>Attempt to add an incompletely defined TargetServerGroup containing collection.</td>
</tr>
<tr>
<td>SQLDMO_E_JOBINCOMPLETE</td>
<td>0x5243</td>
<td>Attempt to add an incompletely defined JobSchedule collection.</td>
</tr>
<tr>
<td>SQLDMO_E_MUSTBESYNCJOB</td>
<td>0x5244</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_JOBCATEGORYINCOMPLETE</td>
<td>0x5245</td>
<td>Attempt to add an incompletely defined Category object to its containing collection.</td>
</tr>
<tr>
<td>SQLDMO_E_REGPUBINCOMPLETE</td>
<td>0x5246</td>
<td>Reserved.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Error Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_REGSUBINCOMPLETE 0x5247</td>
<td>Attempt to add an incompletely defined RegisteredSubscriber containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DISTPUBINCOMPLETE 0x5248</td>
<td>Attempt to add an incompletely defined DistributionPublisher containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DISTDBINCOMPLETE 0x5249</td>
<td>Attempt to add an incompletely defined DistributionDatabase containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_FILEGROUPINCOMPLETE 0x524A</td>
<td>Attempt to add an incompletely defined FileGroup object to its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DBFILEINCOMPLETE 0x524B</td>
<td>Attempt to add an incompletely defined DBFile object to its containing collection. File(s) not specified when using the AttachDB or AttachDBWithSingleFile SQLServer operation.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_LOGFILEINCOMPLETE 0x524C</td>
<td>Attempt to add an incompletely defined LogFile object to its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_FILEGROUPALREADYEXISTS 0x524D</td>
<td>Attempt to add a FileGroups collection that exposes a filegroup with the same name.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DATABASEINCOMPLETE 0x5250</td>
<td>Attempt to add an incompletely defined Database object to its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DATABASEROLEALREADYEXISTS 0x5251</td>
<td>Attempt to add a DatabaseRoles collection. Role not specified when using the IsMember method of the User object.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DATABASEROLEINCOMPLETE 0x5252</td>
<td>Attempt to add an incompletely defined DatabaseRole collection. Role not specified when using the IsMember method of the User object.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_SERVERROLEINCOMPLETE 0x5253</td>
<td>Role not specified when using the IsMember method of the User object.</td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DSNINFOINCOMPLETE</td>
<td>0x5254</td>
<td>Attempt to use a method of an incompletely defined DSN.</td>
</tr>
<tr>
<td>SQLDMO_E_FILTERINCOMPLETE</td>
<td>0x5255</td>
<td>Attempt to add an incompletely defined Filter.</td>
</tr>
<tr>
<td>SQLDMO_E_OWNERMUSTMATCH</td>
<td>0x5256</td>
<td>Owner of the SQL Server object, as specified in the StoredProcedure, does not match the value of the property of the SQL-DMO object. Occurs when adding an object to its containing collection.</td>
</tr>
<tr>
<td>SQLDMO_E_BACKUPNEEDSFILE</td>
<td>0x5257</td>
<td>Attempt to use the method of an incompletely defined Backup object or the SQLVerify method of an incompletely defined Restore Action property.</td>
</tr>
<tr>
<td>SQLDMO_E_BACKUPNEEDSMEDIA</td>
<td>0x5258</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_COLUMNCOMPUTEDINCOMPLETE</td>
<td>0x5259</td>
<td>Attempt to add a Column object to its containing collection. Column object is True for IsComputed.</td>
</tr>
<tr>
<td>SQLDMO_E_REMAPFILEINCOMPLETE</td>
<td>0x525A</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_SMALLMAXSIZE</td>
<td>0x525B</td>
<td>Attempt to add a DBFile or LogFile object to its containing collection. Size property is greater than that specified by the MaximumSize property.</td>
</tr>
<tr>
<td>SQLDMO_E_FILEALREADYEXISTS</td>
<td>0x525C</td>
<td>Attempt to add an object to a file or log group that already exists.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BADFILEGROUPNAME</td>
<td>Attempt to add an incorrectly defined FileGroup object to its containing collection. Occurs when the PRIMARY property of the FileGroup is empty.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_LINKEDSERVERINCOMPLETE</td>
<td>Attempt to add an incompletely defined LinkedServer collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_LINKEDPROVIDERINCOMPLETE</td>
<td>Attempt to add an incorrectly defined LinkedServer collection. Occurs when the ProductName value, and the ProductName is empty.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_FULLTEXTINCOMPLETE</td>
<td>Attempt to add full-text indexing to a table using an incorrectly defined object.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CATALOGALREADYEXISTS</td>
<td>Attempt to add an object to a FullTextCatalog that exposes the same name.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CATALOGINCOMPLETE</td>
<td>Attempt to add an incompletely defined FullTextCatalog containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BACKUPINIT</td>
<td>Attempt to use the method of an incorrectly defined Backup object. FormatMedia are both True.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_LINKEDSERVERLOGININCOMPLETE</td>
<td>Attempt to add an incompletely defined LinkedServerLogin containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NOSERVERBCP6</td>
<td>Attempt to set</td>
<td></td>
</tr>
<tr>
<td>SQLDMO Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_JOBSTEPNAMEINCOMPLETE</td>
<td>Attempt to add an incompletely defined JobStep object to its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_UDFINCOMPLETE</td>
<td>User-defined function property settings are incomplete or incorrect.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_FULLTEXTCOLUMNINCOMPLETE</td>
<td>Full-text column property settings are incomplete or incorrect.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_CANTADDREGSUBTOSQLDISTPUBSHR</td>
<td>Attempted to add RegisteredSubscriber Server DistributionPublisher instead of to a SQLDMO server.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_SNAPSHOTPUBCANNOTPUBWIN</td>
<td>ConflictPolicy to SQLDMOConflictPolicy_PublisherWin for a queued snapshot publication.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DYNAMICSNAPSHOTJOBINCOMPLETE</td>
<td>Attempted to set DynamicSnapshotLocation property.</td>
<td></td>
</tr>
</tbody>
</table>

Errors masked by SQLDMO_ECAT_INVALIDPARAMETER include the following.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_BADCOLLEN</td>
<td>0x5300</td>
<td>Attempt to add an incorrectly defined Column or UserDefinedDatatype to its containing collection.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDPERFMONSET</td>
<td>0x5301</td>
<td>Attempt to set the PerfMonSet of the RegisteredSubscriber Server.</td>
</tr>
<tr>
<td>SQLDMO_E_BADDEVICETYPE</td>
<td>0x5302</td>
<td>Attempt to set the DeviceType of the RegisteredSubscriber Server.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_SIZEGREATERTHAN0</td>
<td>Attempt to set the DBFile or LogFile size parameter greater than zero.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_RESULTSETOUTOF Range</td>
<td>Attempt to set the property of a ResultSet object to an out of range value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_OUTPUTPARAMREQUIRED</td>
<td>Attempt to get a property or call a method without providing an argument.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_PROPTEXTNONNULL</td>
<td>Attempt to set a property that incorrectly specifies an empty string.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BADPROCTYPE</td>
<td>Attempt to set the StoredProcedure value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BADFILLFACTOR</td>
<td>Attempt to set the FillFactor when RebuildIndex.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDINDEXTYPE</td>
<td>Attempt to set the Index object to an invalid value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDPRIVTYPE</td>
<td>Deny, Grant that specifies an invalid value for the SQL Server object type.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BADTRIGTYPE</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDDDAYOFWEEK</td>
<td>Attempt to get the Language object that specifies an out of range value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDDMONTH</td>
<td>Attempt to get the Language object that specifies an out of range value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BADDAYCOUNT</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BADMONTHCOUNT</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BADCONFIGVALUE</td>
<td>Attempt to set the BackupDevice value.</td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDPARAMINDEX</td>
<td>0x5311</td>
<td>Attempt to get a string from a container object specifying an out of range value.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDPARAMRANGE</td>
<td>0x5312</td>
<td>Attempt to set a SQL-DMO property to an out of range value.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDDDBOBJTYPE</td>
<td>0x5313</td>
<td>ObjectType argument invalid when GetObjectByName method of Database object.</td>
</tr>
<tr>
<td>SQLDMO_E_ROWCOLOUTOFRANGE</td>
<td>0x5314</td>
<td>Row or column coordinate out of range for QueryResults.</td>
</tr>
<tr>
<td>SQLDMO_E_NONUNIQUENAME</td>
<td>0x5315</td>
<td>GetObjectByName Database object would return more than a single object. Qualify SQL Server object selection by using the Owner argument.</td>
</tr>
<tr>
<td>SQLDMO_E_NOTIMESTAMPUPLOADT</td>
<td>0x5316</td>
<td>Attempt to set the UserDefinedDatatype value timestamp.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDIDNAME</td>
<td>0x5317</td>
<td>Name property of SQL-DMO object is not a valid SQL Server identifier. Occurs when setting the Name property of SQL-DMO objects that reference database objects.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDCOMPLETION</td>
<td>0x5318</td>
<td>Invalid value used to set completion status property (e.g. NetSendLevel).</td>
</tr>
<tr>
<td>SQLDMO_E_NAMETOOLONG</td>
<td>0x5319</td>
<td>Name property of SQL-DMO object is too long for a valid SQL Server identifier. Occurs when setting the Name property of SQL-DMO objects that reference database objects.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDFREQTYPE</td>
<td>0x531A</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDFREQSUBDAY</td>
<td>0x531B</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDFREQRELINTERVAL</td>
<td>0x531C</td>
<td>Reserved.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
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<td></td>
</tr>
<tr>
<td>SQLDMO_E_BADWEEKLYINTERVAL 0x531D</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BADMONTHLYINTERVAL 0x531E</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BADMONTHLYRELINTERVAL 0x531F</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDSRVOPTION 0x5320</td>
<td>Option argument invalid when method of LinkedServer RemoteServer called.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDRUPNURITY 0x5321</td>
<td>Required object property or method argument that specifies source or target database is empty. Occurs when adding a SQL-DMO object, such as a MergeSubscription collection or when using a method such as SQLBackup.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DBNAMEREQUIRED 0x5322</td>
<td>Required object property or method argument that specifies an out of range value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_PUBNAMEREQUIRED 0x5323</td>
<td>Required object property or method argument that specifies source publication is empty. Occurs when adding a SQL-DMO object, such as a MergePullSubscription collection or when using a method such as EnableTrans.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_PROPINDEXOUTOF RANGE 0x5324</td>
<td>Attempt to get SQL-DMO object from a collection that specifies an out of range value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDNOTIFYTYPE 0x5325</td>
<td>Attempt to set the IncludeEventDescription Alert object to an invalid value. NotificationType AddNotification UpdateNotification object called.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDENUMNOTIFYTYPE 0x5326</td>
<td>EnumNotifyType EnumNotifications called.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDWEEKDAY 0x5327</td>
<td>Attempt to set the Operator object to an invalid value.</td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Error Message</td>
<td></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDOBJECTTYPE</td>
<td>OLE object that supplies a method argument value is invalid.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For example, the object supplied in the object argument of the ImportData object is not a SQL-DMO object.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_OBJECTREQUIRED</td>
<td>SQL-DMO method requiring an object called with an empty object variable.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INvalidateventTYPE</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDCOMPLETIONTYPE</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDKEYTYPE</td>
<td>Attempt to set the object to an invalid value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_TABLEMUSTBECREATED</td>
<td>Table object in GenerateCreationSQL reference an existing table.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDPREARTICLE</td>
<td>Attempt to set the property of a TransArticle object to an invalid value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDSECURITYMODE</td>
<td>Attempt to set the property of an IntegratedSecurity object to an invalid value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDPREC</td>
<td>Attempt to set the property of a UserDefinedDatatype property to an invalid value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDDEPENDENCYTYPE</td>
<td>Attempt to set the DependencyType property of an EnumDependencies object to an invalid value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDVERIFYCONNTYPE</td>
<td>Attempt to get or set the ReconnectIfDead property of a VerifyConnection object.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDSTATUSINFOTYPE</td>
<td>Attempt to get or set the StatusInfoRefetchInterval property of a SQLServer object to an invalid value.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDFORWARDINGSEVERITY</td>
<td>Attempt to set the property of an ErrorSeverity object to an invalid value.</td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDFORWARDINGSERVER 0x5335</td>
<td>Attempt to set the property of an object that specifies the name of the local instance of SQL Server.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDRESTARTINTERVAL 0x5336</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDHISTORYROWSMAX 0x5337</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NAMETOOSHORT 0x5338</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_UNEXPECTED 0x5339</td>
<td>Severe error. Error not trapped by normal SQL-DMO error handling.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDHISTORYROWSPERTASKMAX 0x533A</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDOBJSORTTYPE 0x533B</td>
<td>SortBy argument invalid when method called.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDEXECTYPE 0x533C</td>
<td>ExecutionType ExecuteImmediate.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDSUBSETFILTER 0x533D</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INCOMPATIBLEPROPS 0x533E</td>
<td>BulkCopy object properties that specify data file format set incorrectly. For example, the SQLDMODataFile_UseFormatFile and FormatFilePath properties are set incorrectly.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_FILEPATHREQUIRED 0x533F</td>
<td>SQL-DMO object property that specifies a file name required and not filled. For example, the BulkCopy object is empty when the object is used in an method call.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDPROPALTER 0x5340</td>
<td>SQL-DMO object property cannot be changed when owning object is in a BeginAlter...</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDALTERDISTINSTALLED 0x5341</td>
<td>Attempt to set the property of a reference to an installed Distributor.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_SERVERNAMEREQUIRED 0x5342</td>
<td>Required property that specifies a replication source or target server is empty.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DISTSERVERNAMEREQUIRED 0x5343</td>
<td>Required property that specifies a replication source or target server is empty.</td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_WORKINGDIREQUIRED</td>
<td>0x5344 Attempt to add an incorrectly defined DistributionPublisher containing collection. Occurs when the DistributorLocal containing Distributor object is empty.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DISTDBREQUIRED</td>
<td>0x5345 Install method of a called, and the collection is empty.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDHISTORYROWSPERJOBMAX</td>
<td>0x5348 Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDPUBATTRIB</td>
<td>0x5349 Attempt to set the property of a SQL-DMO replication publication object that specifies an invalid value for the property.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDREPLICATIONTYPE</td>
<td>0x534A Attempt to set the ReplicationType EnumPublications property of a transactional article that replicates stored procedure execution.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDSCHEMAOPTION</td>
<td>0x534B Attempt to set the property of a SQLDMORep_ProcExecution or SQLDMORep_SerializableProcExecution, and CreationScriptOptions is SQLDMOCreationScript_PrimaryObject or SQLDMOCreationScript_DisableScripting.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDFORREMDISTRIBUTOR</td>
<td>0x534C Reserved.</td>
<td></td>
</tr>
</tbody>
</table>
| SQLDMO_E_INVALIDARTICLETYPE | 0x534D Attempt to use the AddReplicatedColumns, RemoveReplicatedColumns, TransArticle transactional article object execution.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_SIZEGREATERTHANNEG</td>
<td>0x534E Attempts to set a DBFile or LogFile prior to referenced file creation. The property accepts -1 to specify a default value. When object references an existing file, -1 is not allowed.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDLOGINTYPE</td>
<td>0x534F Attempt to set the Login object to an invalid value.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTMODIFYAFTERCREATE</td>
<td>0x5350 Property cannot be set for SQL-DMO object that references an existing SQL Server component.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDDSN</td>
<td>0x5351 ValidateDataSource.</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDNAME70</td>
<td>0x5352 Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_MUSTEVEN</td>
<td>0x5353 Attempt to set the of a Restore object incorrectly.</td>
</tr>
<tr>
<td>SQLDMO_E_MISSINGALTER</td>
<td>0x5354 Transact-SQL batch supplied in the argument of the StoredProcedure does not begin with the keyword ALTER.</td>
</tr>
<tr>
<td>SQLDMO_E_NOTGUID</td>
<td>0x5355 GetColumnGUID indicates data not selected from a uniqueidentifier.</td>
</tr>
<tr>
<td>SQLDMO_E_DESTSERVERREQUERIED</td>
<td>0x5356 DestServer property is required when using the Transfer method of the Transfer.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTSHRINK</td>
<td>0x5357 Attempt to set the DBFile or LogFile when the SQL-DMO object references an existing file, grow the file. Use the reduce operating system file size.</td>
</tr>
<tr>
<td>SQLDMO_E_CANTDEFAULTOFF</td>
<td>0x5358 Attempt to set the FileGroup object incorrectly.</td>
</tr>
<tr>
<td>Constant</td>
<td>Value</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDNTNAME</td>
<td>0x5359</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDOUTCOMETYPE</td>
<td>0x535A</td>
</tr>
<tr>
<td>SQLDMO_E_NEEDSCOLUMNNAME</td>
<td>0x535B</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDHYPOINDEXTYPE</td>
<td>0x535C</td>
</tr>
<tr>
<td>SQLDMO_E_INVALIDPING</td>
<td>0x535D</td>
</tr>
<tr>
<td>SQLDMO_E_USEFTPORALT_FOLDER</td>
<td>0x535E</td>
</tr>
<tr>
<td>SQLDMO_E_INTERNETENABLEDORALT_FOLDER</td>
<td>0x535F</td>
</tr>
<tr>
<td>SQLDMO_E_NOTSQLVARIANT</td>
<td>0x5361</td>
</tr>
<tr>
<td>SQLDMO_E_CANTCONVERTARIANT</td>
<td>0x5362</td>
</tr>
<tr>
<td>SQLDMO_E_USEFTPORDYNAMICSNAPSHOT</td>
<td>0x5363</td>
</tr>
<tr>
<td>SQLDMO_E_ALTSNAPSHOTFOLDERORDERDYNSNAP</td>
<td>0x5364</td>
</tr>
</tbody>
</table>

Errors masked by SQLDMO_ECAT_INVALIDPLATFORM include the following.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_BACKUPSQL60ONLY</td>
<td>0x5400</td>
<td>Reserved.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Hex Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMO_E_MSSQLONLY</td>
<td>0x5401</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_WIN95REQUIRESCONN</td>
<td>0x5402</td>
<td>Returned by SQL-DMO methods that start, stop, or pause a service. When a SQL-DMO client runs on Microsoft Windows 95, service control methods operate successfully against services running on the local computer or a computer running Microsoft Windows NT only.</td>
</tr>
<tr>
<td>SQLDMO_E_NOTONWIN95</td>
<td>0x5403</td>
<td>Returned by SQL-DMO methods, such as EnumNTDomainGroups that cannot successfully execute on Windows 95.</td>
</tr>
<tr>
<td>SQLDMO_E_SQL60ONLY</td>
<td>0x5404</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E REPLSQL60ONLY</td>
<td>0x5405</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_STARTUPPROCSQL60ONLY</td>
<td>0x5406</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_NEEDSQLDMOPROCS</td>
<td>0x5407</td>
<td>SQL-DMO supporting system stored procedures are not installed.</td>
</tr>
<tr>
<td>SQLDMO_E_ALTERSQL60ONLY</td>
<td>0x5408</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_SORTEDDATAREORGSQL60ONLY</td>
<td>0x5409</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_MSSQLNTOONLY</td>
<td>0x540A</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_WIN95REQUIRESSQL60</td>
<td>0x540B</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_BACKUPSQL65ONLY</td>
<td>0x540C</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_SQL65ONLY</td>
<td>0x540D</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_ALERTSQL65ONLY</td>
<td>0x540E</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_REMOTESQL65ONLY</td>
<td>0x540F</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_PIPEDEVSQLEX60ONLY</td>
<td>0x5410</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_FKEYSQL65ONLY</td>
<td>0x5411</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_XPIMPERSONATESQL65ONLY</td>
<td>0x5412</td>
<td>Reserved.</td>
</tr>
<tr>
<td>Constant</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMO_E_SQL70ONLY</td>
<td>0x5413</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_FKEYSQL70ONLY</td>
<td>0x5414</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_BACKUPSQL70ONLY</td>
<td>0x5415</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_NEEDSVMOUPGRADE</td>
<td>0x5416</td>
<td>Returned on an attempt to connect a SQL-DMO SQLServer object to an instance of SQL Server released prior to version 7.0.</td>
</tr>
<tr>
<td>SQLDMO_E_NEEDSERVERBUILDUPGRADE</td>
<td>0x5417</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_SQL80ONLY</td>
<td>0x5419</td>
<td>Requires SQL Server or later.</td>
</tr>
</tbody>
</table>

Errors masked by SQLDMO_ECAT_ITEMNOTFOUND include the following. Errors in this category indicate that an attempt to dereference, by name, an object from its containing collection failed. Using the **Refresh** method of the collection can correct the error condition.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_RULENOTFOUND</td>
<td>0x5500</td>
<td><strong>Rule</strong> object not locatable in the <strong>Rules</strong> collection.</td>
</tr>
<tr>
<td>SQLDMO_E_DEFAULTNOTFOUND</td>
<td>0x5501</td>
<td><strong>Default</strong> object not locatable in the <strong>Defaults</strong> collection.</td>
</tr>
<tr>
<td>SQLDMO_E_TYPENOTFOUND</td>
<td>0x5502</td>
<td><strong>UserDefinedDatatype</strong> object not locatable in the <strong>UserDefinedDatatypes</strong> collection. <strong>SystemDatatype</strong> object not locatable in the <strong>SystemDatatypes</strong> collection.</td>
</tr>
<tr>
<td>SQLDMO_E_LOGINNOTFOUND</td>
<td>0x5503</td>
<td><strong>Login</strong> object not locatable in the <strong>Logins</strong> collection.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_GROUPNOTFOUND 0x5504</td>
<td>Reserved.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_LANGNOTFOUND 0x5505</td>
<td><strong>Language</strong> object not locatable in the <strong>Languages</strong> collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DBNOTFOUND 0x5506</td>
<td><strong>Database</strong> object not locatable in the <strong>Databases</strong> collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_DEVICENOTFOUND 0x5507</td>
<td><strong>BackupDevice</strong> object not locatable in the <strong>BackupDevices</strong> collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_COLUMNNOTFOUND 0x5508</td>
<td><strong>Column</strong> object not locatable in the <strong>Columns</strong> collection of a <strong>Table</strong> object or the <strong>SQLObjectList</strong> object returned by the <strong>ListColumns</strong> method of the <strong>View</strong> object.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_ORDOUTOFRANGE 0x5509</td>
<td>Ordinal value used to dereference an item in a collection or object list is out of range.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NAMENOTFOUND 0x550A</td>
<td>Object not locatable by name.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_USERNOTFOUND 0x550B</td>
<td><strong>User</strong> object not locatable in the <strong>Users</strong> collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_NAMENOTINCACHE 0x550C</td>
<td>Returned when an attempt to call the <strong>DoAlter</strong> method fails because the object no longer exists in its containing collection.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_PROPNAMENOTFOUND</td>
<td>0x550D</td>
<td>Property object not locatable in the Properties collection.</td>
</tr>
<tr>
<td>SQLDMO_E_IDNOTFOUND</td>
<td>0x550E</td>
<td>Returned when the ItemByID method fails to locate an object.</td>
</tr>
<tr>
<td>SQLDMO_E_DATABASEROLENOTFOUND</td>
<td>0x550F</td>
<td>DatabaseRole object not locatable in the DatabaseRoles collection.</td>
</tr>
<tr>
<td>SQLDMO_E_NAMENOTFOUNDQI</td>
<td>0x5510</td>
<td>Returned when an object is not locatable by name and quoting identifier parts is applicable.</td>
</tr>
<tr>
<td>SQLDMO_E_SERVERNOTFOUND</td>
<td>0x5512</td>
<td>Server not locatable by name.</td>
</tr>
</tbody>
</table>

Errors masked by SQLDMO_ECAT_UNPRIVILEGEDLOGIN include the following.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_MUSTBESAORDBO</td>
<td>0x5600</td>
<td>Login used for SQLServer object connection must be a member of the sysadmin or db_owner role to enable successful execution of property get or set or method call.</td>
</tr>
<tr>
<td>SQLDMO_E_MUSTBESAORLOGIN</td>
<td>0x5601</td>
<td>Login used for SQLServer object connection must be</td>
</tr>
</tbody>
</table>
a member of the `sysadmin` role or the login referenced by the `Login` object, to successfully set a `Login` object property.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_MUSTBESA</td>
<td>0x5602</td>
<td>Login used for <code>SQLServer</code> object connection must be a member of the <code>sysadmin</code> role to enable successful execution of property get or set or method call.</td>
</tr>
<tr>
<td>SQLDMO_E_MUSTBESAORSECORLOGIN</td>
<td>0x5603</td>
<td>Login used for <code>SQLServer</code> object connection must be a member of the <code>sysadmin</code> or <code>securityadmin</code> role, or the login referenced by the <code>Login</code> object, to enable successful execution of property get or set or method call.</td>
</tr>
</tbody>
</table>

Errors masked by SQLDMO_ECAT_EXECUTION include the following.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_SYSPROCERROR</td>
<td>0x5700</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_CACHEEXECERROR</td>
<td>0x5701</td>
<td><code>QueryResults</code></td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_INACCESSIBLEDB 0x5702</td>
<td>Database referenced by object or method is not accessible (offline, loading, and so on).</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BATCHCOMPLETEWITHERRORS 0x5703</td>
<td>Command batch execution completed, errors raised.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BCPCOLFMTFAILED 0x5704</td>
<td>Bulk copy column formatting failed. Returned by the ExportData or ImportData method when data file format interpretation fails.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_SUSPENDINDEX 0x5705</td>
<td>Attempt to suspend indexing prior to bulk copy operation failed. Returned by the ImportData method.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_RESUMEINDEX 0x5706</td>
<td>Attempt to resume indexing suspended prior to bulk copy operation failed. Returned by the ImportData method.</td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BCPERROR</td>
<td>Bulk copy operation failed. Returned by the ExportData or ImportData method.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BCPINITFAILED</td>
<td>Bulk copy operation initialization failed. Returned by the ExportData or ImportData method.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_BCPERROR</td>
<td>Bulk copy operation parameter setting failed. Returned by the ExportData or ImportData method.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_USERABORTED</td>
<td>Returned by the SQLBackup, SQLRestore, SQLVerify, ImportData, ExportData, or Transfer method when the Abort method is called to terminate object processing.</td>
<td></td>
</tr>
<tr>
<td>SQLDMO_E_QIERROR</td>
<td>Attempt to set the QuotedIdentifier method.</td>
<td></td>
</tr>
</tbody>
</table>
property of the SQLServer object failed.

SQLDMO_E_REGIONALERROR 0x570C Attempt to set the RegionalSetting property of the SQLServer object failed.

SQLDMO_E_SINGLERUSERDB 0x570D Database referenced by object or method is in single-user mode.

SQLDMO_E_CANTCREATEARTICLEVIEW 0x570E Attempt to create the synchronization object for an article to be filtered vertically or horizontally failed.

SQLDMO_E_CANTCREATEARTICLEFILTER 0x570F Attempt to filter data to be published failed.

Errors masked by SQLDMO_ECAT_CONNECTION include the following.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_CANTRECONNDEADCONN</td>
<td>0x5800</td>
<td>Attempt to reestablish automatically a SQLServer object connection failed.</td>
</tr>
</tbody>
</table>
Errors masked by SQLDMO_ECAT_RESOURCE include the following.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_E_OUTOFMEMORY</td>
<td>0x5900</td>
<td>Insufficient memory on the client.</td>
</tr>
<tr>
<td>SQLDMO_E_NOMOREDEVNOS</td>
<td>0x5901</td>
<td>Reserved.</td>
</tr>
<tr>
<td>SQLDMO_E_SERVERLOCKTIMEDOUT</td>
<td>0x5902</td>
<td>Attempt to obtain a lock on a server resource failed.</td>
</tr>
<tr>
<td>SQLDMO_E_APPLLOCKTIMEDOUT</td>
<td>0x5903</td>
<td>Attempt to obtain a lock on a local resource failed.</td>
</tr>
</tbody>
</table>
## Event Type Constants (SQLDMO_EVENT_TYPE)

Event type constants are reserved for future use.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOEvent_All</td>
<td>31</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOEvent_AuditFailure</td>
<td>16</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOEvent_AuditSuccess</td>
<td>8</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOEvent_Error</td>
<td>4</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOEvent_Info</td>
<td>1</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOEvent_Unknown</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOEvent_Warning</td>
<td>2</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
SQL-DMO

F
File Growth Constants
(SQLDMO_GROWTH_TYPE)

File growth constants control evaluation of a file growth increment for operating system files that maintain Microsoft® SQL Server™ database and transaction log data.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOGrow_Invalid</td>
<td>99</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>SQLDMOGrow_MB</td>
<td>0</td>
<td>Default for SQL Server database files. The growth increment is interpreted as a size, in megabytes.</td>
</tr>
<tr>
<td>SQLDMOGrow_Percent</td>
<td>1</td>
<td>Default for the primary data file and SQL Server log files. The growth increment is interpreted as a percentage of the space currently allocated.</td>
</tr>
</tbody>
</table>

See Also

FileGrowth Property

FileGrowthType Property
Find operand constants are used by SQL-DMO objects that apply filter criteria. Use find operand constants to specify comparison for operations that enumerate Microsoft® SQL Server™ components.

Properties using find operand constants to specify a comparison behavior are always associated with at least one other property through which a value is specified. For example, the `DateFindOperand` of the `JobFilter` object modifies interpretation of a date value specified by the `DateJobCreated` property.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFindOperand_EqualTo</td>
<td>1</td>
<td>Default. Return values equal to the user-defined, qualifying value.</td>
</tr>
<tr>
<td>SQLDMOFindOperand_GreaterThan</td>
<td>2</td>
<td>Return values greater than the user-defined, qualifying value.</td>
</tr>
<tr>
<td>SQLDMOFindOperand_LessThan</td>
<td>3</td>
<td>Return values less than the user-defined, qualifying value.</td>
</tr>
<tr>
<td>SQLDMOFindOperand_Unknown</td>
<td>0</td>
<td>Do not apply filtering on comparison against the associated property.</td>
</tr>
</tbody>
</table>
Full-Text Service Population Status Constants
(SQLDMO_FULLTEXT_POPULATE_STATUS)

Full-text service population status constants are used to return the population state of a Microsoft® Search full-text table.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFullText_Popu_Full</td>
<td>1</td>
<td>Full population of the table index is in progress for the full-text catalog.</td>
</tr>
<tr>
<td>SQLDMOFullText_Popu_Inc</td>
<td>2</td>
<td>Incremental population of the table index is in progress for the full-text catalog.</td>
</tr>
<tr>
<td>SQLDMOFullText_Popu_No</td>
<td>0</td>
<td>No propagation of the table index is in progress for the full-text catalog.</td>
</tr>
</tbody>
</table>

See Also

FullTextPopulateStatus Property
**Full-Text Service Population Type Constants (SQLDMO_FULLTEXT_POPULATE_TYPE)**

Full-text service population type constants are used when starting or stopping Microsoft® Search full-text table population, and when building the index that supports full-text queries on data maintained by Microsoft SQL Server™.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFullText_PopuFull</td>
<td>0</td>
<td>Perform a full population of the table index to the full-text catalog.</td>
</tr>
<tr>
<td>SQLDMOFullText_PopuInc</td>
<td>1</td>
<td>Perform an incremental population of the table index to the full-text catalog.</td>
</tr>
<tr>
<td>SQLDMOFullText_PopuStop</td>
<td>2</td>
<td>Stop full or incremental population of the table index to the full-text catalog.</td>
</tr>
</tbody>
</table>

**See Also**

[FullTextPopulation Method](#)
**Full-text Service Start Constants**

**(SQLDMO_FULLTEXT_START_TYPE)**

Full-text service start constants control Microsoft® Search service behavior when forcing population of a full-text index catalog using the **Start** method of the **FullTextCatalog** object.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFullText_Full</td>
<td>0</td>
<td>Perform a complete population</td>
</tr>
<tr>
<td>SQLDMOFullText_Inc</td>
<td>1</td>
<td>Perform an incremental population</td>
</tr>
</tbody>
</table>
**Full-text Service Status Constants**  
*(SQLDMO_FULLTEXTSTATUS_TYPE)*

Full-text service status constants report the population state on a Microsoft® Search full-text catalog. A Search full-text catalog is an index supporting full-text query on data maintained in a Microsoft SQL Server™ version 7.0 database.

The SQLDMOFullText_Incremental constant is only supported for an instance of SQL Server 7.0.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFullText_CrawlinProgress</td>
<td>1</td>
<td>Full-text index population is in progress for the referenced full-text catalog.</td>
</tr>
<tr>
<td>SQLDMOFullText_DiskFullPause</td>
<td>8</td>
<td>Lack of available disk space has caused an interruption.</td>
</tr>
<tr>
<td>SQLDMOFullText_Idle</td>
<td>0</td>
<td>No action is performed against the referenced full-text catalog.</td>
</tr>
<tr>
<td>SQLDMOFullText_Incremental</td>
<td>6</td>
<td>Incremental index population is in progress for the referenced full-text catalog.</td>
</tr>
<tr>
<td>SQLDMOFullText_Notification</td>
<td>9</td>
<td>Full-text catalog is processing notifications.</td>
</tr>
<tr>
<td>SQLDMOFullText_Paused</td>
<td>2</td>
<td>Lack of available resource, such as disk space, has caused an interruption.</td>
</tr>
<tr>
<td>SQLDMOFullText_Recovering</td>
<td>4</td>
<td>Interrupted population on the referenced full-text catalog is resuming.</td>
</tr>
<tr>
<td>SQLDMOFullText_Shutdown</td>
<td>5</td>
<td>The referenced full-text catalog is being deleted or not otherwise accessible.</td>
</tr>
<tr>
<td>SQLDMOFullText_Throttled</td>
<td>3</td>
<td>Search service has paused the referenced full-text index</td>
</tr>
<tr>
<td>SQLDMOFullText UpdatingIndex</td>
<td>7</td>
<td>Referenced full-text catalog is being assembled by the Search service. Assemblage is the final step in full-text catalog population.</td>
</tr>
</tbody>
</table>

**See Also**

[PopulateStatus Property](#)
SQL-DMO

G
Grant Type Constants
(SQLMDO_GRANTED_TYPE)

Grant type constants are reserved for future use.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOGranted_Deny</td>
<td>206</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOGranted_Grant</td>
<td>205</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOGranted_GrantGrant</td>
<td>204</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
SQL-DMO

I
Index Constants (SQLDMO_INDEX_TYPE)

Index constants describe attributes of a Microsoft® SQL Server™ index. Use index constants when defining an index or interpreting the attributes of an existing index.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOIndex_Clustered</td>
<td>16</td>
<td>Index is clustered. SQL Server supports a single clustered index on any table.</td>
</tr>
<tr>
<td>SQLDMOIndex_Default</td>
<td>0</td>
<td>Nonclustered index.</td>
</tr>
<tr>
<td>SQLDMOIndex_DRIIndex</td>
<td>6144</td>
<td>Index is used to maintain declarative referential constraint.</td>
</tr>
<tr>
<td>SQLDMOIndex_DRIPrimaryKey</td>
<td>2048</td>
<td>Index implements a SQL Server PRIMARY KEY constraint. Value is returned only. For more information, see <a href="#">Key Object</a>.</td>
</tr>
<tr>
<td>SQLDMOIndex_DRIUniqueKey</td>
<td>4096</td>
<td>Index implements a UNIQUE constraint on a table not constrained by primary key. Index is a candidate key.</td>
</tr>
<tr>
<td>SQLDMOIndex_DropExist</td>
<td>32768</td>
<td>Optimizes index creation when an existing index is rebuilt.</td>
</tr>
<tr>
<td>SQLDMOIndex_Hypothetical</td>
<td>32</td>
<td>Redirects index creation, mapping <strong>Index</strong> object manipulation to CREATE STATISTICS and DROP STATISTICS statements.</td>
</tr>
</tbody>
</table>
| SQLDMOIndex_IgnoreDupKey          | 1     | Controls error generation when an INSERT or
UPDATE operation could cause a constraint violation when the index implements a PRIMARY KEY or UNIQUE constraint.

<table>
<thead>
<tr>
<th>SQLDMOIndex_NoRecompute</th>
<th>16777216</th>
<th>Index created with statistics computation off. For more information, see NoRecompute Property.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOIndex_PadIndex</td>
<td>256</td>
<td>Pad index nodes using fill factor.</td>
</tr>
<tr>
<td>SQLDMOIndex_SortedData</td>
<td>512</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMOIndex_SortedDataReorg</td>
<td>8192</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMOIndex_Unique</td>
<td>2</td>
<td>Index implements a UNIQUE constraint.</td>
</tr>
<tr>
<td>SQLDMOIndex_Valid</td>
<td>41747</td>
<td>Or of values used for index creation.</td>
</tr>
</tbody>
</table>
SQL-DMO

J
Job Category Constants
(SQ LDMO_CATEGORYTYPE_TYPE)

Job category constants classify categories used to organize Microsoft® SQL Server™ Agent jobs.

Job categories are visible in SQL Server Enterprise Manager, and the user can sort jobs listed by category. When an instance of Microsoft SQL Server is designated as a multiserver administration master server, SQL Server Enterprise Manager lists jobs using two folders. One folder lists jobs with categories whose type indicates a local target. The second folder lists jobs with categories whose type indicates that jobs of that category target one or more remote servers.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCategoryType_LocalJob</td>
<td>1</td>
<td>Category is used to classify jobs that will execute on an instance of SQL Server on which the job is stored.</td>
</tr>
<tr>
<td>SQLDMOCategoryType_MultiServerJob</td>
<td>2</td>
<td>Category is used to classify jobs that will execute on one or more target servers.</td>
</tr>
<tr>
<td>SQLDMOCategoryType_None</td>
<td>3</td>
<td>Job is not classified using a category.</td>
</tr>
<tr>
<td>SQLDMOCategoryType_Unknown</td>
<td>0</td>
<td>Job category is bad or invalid, or the category object references a classification used for alerts or operators.</td>
</tr>
</tbody>
</table>

See Also

Category Object
Job Completion Constants (SQLDMO_COMPLETION>Type

Completion constants specify success or failure status for Microsoft® SQL Server™ Agent execution attempts. For example, use job completion status constants to control operator notification on execution completion.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOComp_All</td>
<td>6</td>
<td>Any completion status</td>
</tr>
<tr>
<td>SQLDMOComp_Always</td>
<td>3</td>
<td>Succeeded or failed to complete</td>
</tr>
<tr>
<td>SQLDMOComp_Failure</td>
<td>2</td>
<td>Failed to complete</td>
</tr>
<tr>
<td>SQLDMOComp_None</td>
<td>0</td>
<td>No value set</td>
</tr>
<tr>
<td>SQLDMOComp_Success</td>
<td>1</td>
<td>Succeeded</td>
</tr>
<tr>
<td>SQLDMOComp_Unknown</td>
<td>4096</td>
<td>Invalid value</td>
</tr>
</tbody>
</table>

See Also

- [DeleteLevel Property](#)
- [EmailLevel Property](#)
- [NetSendLevel Property](#)
- [PageLevel Property](#)
Job Execution Status Constants  
(*SQLDMO_JOBEXECUTION_STATUS*)

Job execution status constants define the running state for a Microsoft® SQL Server™ Agent job.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOJobExecution_BetweenRetries</td>
<td>3</td>
<td>Job is waiting on a job step retry attempt.</td>
</tr>
<tr>
<td>SQLDMOJobExecution_Executing</td>
<td>1</td>
<td>Job is executing.</td>
</tr>
<tr>
<td>SQLDMOJobExecution_Idle</td>
<td>4</td>
<td>Job is idle, awaiting next scheduled execution.</td>
</tr>
<tr>
<td>SQLDMOJobExecution_PerformingCompletionActions</td>
<td>7</td>
<td>All executable job steps have completed. Job history logging is being performed.</td>
</tr>
<tr>
<td>SQLDMOJobExecution_Suspended</td>
<td>5</td>
<td>Job is suspended.</td>
</tr>
<tr>
<td>SQLDMOJobExecution_Unknown</td>
<td>0</td>
<td>State cannot be determined.</td>
</tr>
<tr>
<td>SQLDMOJobExecution_WaitingForStepToFinish</td>
<td>6</td>
<td>Job is waiting on the outcome of a step.</td>
</tr>
<tr>
<td>SQLDMOJobExecution_WaitingForWorkerThread</td>
<td>2</td>
<td>Job is blocked, unable to obtain a thread resource.</td>
</tr>
</tbody>
</table>
Job Outcome Constants
(SQLDMO_JOBOUTCOME_TYPE)

Job outcome constants specify an execution completion status for Microsoft® SQL Server™ Agent jobs.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOJobOutcome_Cancelled</td>
<td>3</td>
<td>Execution canceled by user action.</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_Failed</td>
<td>0</td>
<td>Execution failed.</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_InProgress</td>
<td>4</td>
<td>Job or job step is executing.</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_Succeeded</td>
<td>1</td>
<td>Execution succeeded.</td>
</tr>
<tr>
<td>SQLDMOJobOutcome_Unknown</td>
<td>5</td>
<td>Unable to determine execution state.</td>
</tr>
</tbody>
</table>

See Also

OutcomeTypes Property
Job Step OS Priority Constants
(SQLDMO_RUNPRIORITY_TYPE)

Operating system execution priority constants specify a relative base priority assigned to the execution thread of job steps specifying operating system commands.

The constants specify a thread priority relative to an instance of Microsoft® SQL Server™.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORunPri_AboveNormal</td>
<td>1</td>
<td>Slightly elevated priority.</td>
</tr>
<tr>
<td>SQLDMORunPri_BelowNormal</td>
<td>-1</td>
<td>Reduced priority.</td>
</tr>
<tr>
<td>SQLDMORunPri_Highest</td>
<td>2</td>
<td>Highest priority level allowed by the process priority.</td>
</tr>
<tr>
<td>SQLDMORunPri_Idle</td>
<td>-15</td>
<td>No CPU time will be spent on this thread unless all other threads are blocked.</td>
</tr>
<tr>
<td>SQLDMORunPri_Lowest</td>
<td>-2</td>
<td>Least, scheduled priority allowed by the process priority.</td>
</tr>
<tr>
<td>SQLDMORunPri_Min</td>
<td>1</td>
<td>SQLDMORunPri_AboveNormal.</td>
</tr>
<tr>
<td>SQLDMORunPri_Normal</td>
<td>0</td>
<td>Standard priority level for the given process priority.</td>
</tr>
<tr>
<td>SQLDMORunPri_TimeCritical</td>
<td>15</td>
<td>No CPU time will be given other processes while the job step executes.</td>
</tr>
<tr>
<td>SQLDMORunPri_Unknown</td>
<td>100</td>
<td>Value is invalid.</td>
</tr>
</tbody>
</table>
SQL-DMO

Job Scope Constants (SQLDMO_JOB_TYPE)

Job scope constants specify execution target attributes for Microsoft® SQL Server™ Agent jobs.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOJob_Local</td>
<td>1</td>
<td>Job will execute on an instance of SQL Server on which the job is stored.</td>
</tr>
<tr>
<td>SQLDMOJob_MultiServer</td>
<td>2</td>
<td>Job will execute on one or more target servers.</td>
</tr>
<tr>
<td>SQLDMOJob_Unknown</td>
<td>0</td>
<td>Job is bad or invalid.</td>
</tr>
</tbody>
</table>
Job Step Action Constants (SQLDMO_JOBSTEPACTION_TYPE)

Job step action constants specify simple logic for Microsoft® SQL Server™ Agent jobs. With SQL-DMO, use job step action constants and the OnSuccessAction and OnFailAction properties of the JobStep object to implement job step-based logic for a multistep job.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOJobStepAction_GotoNextStep</td>
<td>3</td>
<td>Default for OnSuccessAction property. On successful execution, continue execution at next defined step.</td>
</tr>
<tr>
<td>SQLDMOJobStepAction_GotoStep</td>
<td>4</td>
<td>Job step execution continues at specified step. When OnSuccessAction is SQLDMOJobStepAction_GotoStep, use the OnSuccessStep property to specify the next-executed step. When OnFailAction is SQLDMOJobStepAction_GotoStep, use the OnFailStep property to specify the next-executed step.</td>
</tr>
<tr>
<td>SQLDMOJobStepAction.QuitWithSuccess</td>
<td>1</td>
<td>On successful execution of the step, terminate job step processing and report success.</td>
</tr>
<tr>
<td>SQLDMOJobStepAction_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>

See Also

OnFailAction Property
OnSuccessAction Property
Key Type Constants (SQLDMO_KEY_TYPE)

Key type constants specify the attributes of a Microsoft® SQL Server™ constraint that implements a primary or foreign key on table data.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOKey_Foreign</td>
<td>3</td>
<td>Key references, or will be used to create, a SQL Server FOREIGN KEY constraint.</td>
</tr>
<tr>
<td>SQLDMOKey_Primary</td>
<td>1</td>
<td>Key references, or will be used to create, a SQL Server PRIMARY KEY constraint.</td>
</tr>
<tr>
<td>SQLDMOKey_Unique</td>
<td>2</td>
<td>Key references a SQL Server UNIQUE constraint on a column not allowing NULL.</td>
</tr>
<tr>
<td>SQLDMOKey_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>

See Also

Type Property (Key)
SQL-DMO

L
Linked Table Type Constants  
(SQLDMO_LINKEDTABLE_TYPE)

Linked table type constants classify OLE DB provider tables and are used to restrict result set membership when using the EnumTables method of the LinkedServer object.

Linked table type constants implement table types as specified by OLE DB. For more information about interpreting OLE DB table types for a specific linked server, see the OLE DB provider documentation.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOLinkedTable_Alias</td>
<td>1</td>
<td>Restrict result set membership to alias tables</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_Default</td>
<td>0</td>
<td>No restriction</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_GlobalTemporary</td>
<td>2</td>
<td>Restrict result set membership to global temporary tables</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_LocalTemporary</td>
<td>3</td>
<td>Restrict result set membership to local temporary tables</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_SystemTable</td>
<td>4</td>
<td>Restrict result set membership to system tables</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_SystemView</td>
<td>7</td>
<td>Restrict result set membership to System views</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_Table</td>
<td>5</td>
<td>Restrict result set membership to user tables</td>
</tr>
<tr>
<td>SQLDMOLinkedTable_View</td>
<td>6</td>
<td>Restrict result set membership to views</td>
</tr>
</tbody>
</table>
See Also

**EnumTables Method**
List Sorting Constants
(SQLDMO_OBJSORT_TYPE)

List sorting constants are used to specify returned SQLObjectList object member ordering when using the ListObjects and ListOwnedObjects methods.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOObjSort_Date</td>
<td>3</td>
<td>List objects are ordered by creation date.</td>
</tr>
<tr>
<td>SQLDMOObjSort_Name</td>
<td>0</td>
<td>List objects are ordered by name.</td>
</tr>
<tr>
<td>SQLDMOObjSort_Owner</td>
<td>2</td>
<td>List objects are ordered by owner name.</td>
</tr>
<tr>
<td>SQLDMOObjSort_Type</td>
<td>1</td>
<td>List objects are ordered by type.</td>
</tr>
</tbody>
</table>

See Also

ListObjects Method
ListOwnedObjects Method
Login Type Constants (SQLDMO_LOGIN_TYPE)

Login type constants identify the source of the name of a Microsoft® SQL Server™ login record.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOLogin_NTGroup</td>
<td>1</td>
<td>Referenced login is the name of a Microsoft Windows NT® security group.</td>
</tr>
<tr>
<td>SQLDMOLogin_NTUser</td>
<td>0</td>
<td>Referenced login is the name of a Windows NT user.</td>
</tr>
<tr>
<td>SQLDMOLogin_Standard</td>
<td>2</td>
<td>Referenced login is used for SQL Server Authentication. Login name and password may be required when a client connects using the login.</td>
</tr>
</tbody>
</table>

See Also

Type Property (Login)
SQL-DMO

M
Media Type Constants (SQLDMO_MEDIA_TYPE)

Media type constants are used to direct the behavior of the EnumAvailableMedia method of the SQLServer object.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOMedia_All</td>
<td>15</td>
<td>List all media</td>
</tr>
<tr>
<td>SQLDMOMedia_CDROM</td>
<td>8</td>
<td>List visible CD-ROM devices</td>
</tr>
<tr>
<td>SQLDMOMedia_FixedDisk</td>
<td>2</td>
<td>List visible fixed disk drive devices</td>
</tr>
<tr>
<td>SQLDMOMedia_Floppy</td>
<td>1</td>
<td>List visible floppy disk drive devices</td>
</tr>
<tr>
<td>SQLDMOMedia_SharedFixedDisk</td>
<td>16</td>
<td>List visible fixed disk drive devices shared on a clustered computer</td>
</tr>
<tr>
<td>SQLDMOMedia_Tape</td>
<td>4</td>
<td>List visible tape devices</td>
</tr>
</tbody>
</table>

See Also

EnumAvailableMedia Method
Miscellaneous Constants
(SQLDMO_CONSTANTS_TYPE)

Miscellaneous constants are provided to aid various tasks implemented in a SQL-DMO application.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_NOENDDATE</td>
<td>99991231</td>
<td>Largest value accepted by a Schedule object property representing a date. For example, use to set ActiveEndDate for a schedule that does not expire on an exact date.</td>
</tr>
<tr>
<td>SQLDMO_NOENDTIME</td>
<td>235959</td>
<td>Largest value accepted by a Schedule object property representing a time.</td>
</tr>
<tr>
<td>SQLDMO_USEEXISTINGFILLFACTOR</td>
<td>0</td>
<td>Use an existing fill factor for clustered indexes rebuilt by the SQL-DMO application. Used in methods, such as RebuildIndexes.</td>
</tr>
</tbody>
</table>
Month and Day (Relative Scheduling) Constants (SQLDMO_MONTHDAY_TYPE)

Month and day constants specify part of the most significant portion of a schedule defining an event that occurs on a day relative to the start of a month.

Use SQLDMO_MONTHDAY_TYPE constants to specify a value for the FrequencyInterval property of a Schedule object when the FrequencyType property of the object is SQLDMOFreq_MonthlyRelative.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOMonth_Day</td>
<td>8</td>
<td>Scheduled activity occurs on an occurrence of a day, such as the first day of the month.</td>
</tr>
<tr>
<td>SQLDMOMonth_Friday</td>
<td>6</td>
<td>Scheduled activity occurs on a Friday.</td>
</tr>
<tr>
<td>SQLDMOMonth_MaxValid</td>
<td>10</td>
<td>SQLDMOMonth_WeekEndDay.</td>
</tr>
<tr>
<td>SQLDMOMonth_MinValid</td>
<td>1</td>
<td>SQLDMOMonth_Sunday.</td>
</tr>
<tr>
<td>SQLDMOMonth_Monday</td>
<td>2</td>
<td>Scheduled activity occurs on a Monday.</td>
</tr>
<tr>
<td>SQLDMOMonth_Saturday</td>
<td>7</td>
<td>Scheduled activity occurs on a Saturday.</td>
</tr>
<tr>
<td>SQLDMOMonth_Sunday</td>
<td>1</td>
<td>Scheduled activity occurs on a Sunday.</td>
</tr>
<tr>
<td>SQLDMOMonth_Thursday</td>
<td>5</td>
<td>Scheduled activity occurs on a Thursday.</td>
</tr>
<tr>
<td>SQLDMOMonth_Tuesday</td>
<td>3</td>
<td>Scheduled activity occurs on a Tuesday.</td>
</tr>
<tr>
<td>SQLDMOMonth_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
<tr>
<td>SQLDMOMonth_Wednesday</td>
<td>4</td>
<td>Scheduled activity occurs on a Wednesday.</td>
</tr>
<tr>
<td>SQLDMOMonth_WeekDay</td>
<td>9</td>
<td>Scheduled activity occurs on a week day, from Monday through</td>
</tr>
</tbody>
</table>
Friday.

| SQLDMOMonth_WeekEndDay | 10 | Scheduled activity occurs on a weekend day, Saturday or Sunday. |
SQL-DMO

N
Notification Enumeration Constants
(SQLDMO_ENUMNOTIFY_TYPE)

Notification enumeration constants control the behavior of the 
EnumNotifications method of the Alert and Operator objects.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOEnumNotify_Actual</td>
<td>2</td>
<td>Enumerate only those operators or alerts configured for notification</td>
</tr>
<tr>
<td>SQLDMOEnumNotify_All</td>
<td>1</td>
<td>Enumerate all operators or alerts</td>
</tr>
<tr>
<td>SQLDMOEnumNotify_Max</td>
<td>3</td>
<td>SQLDMOEnumNotify_Target</td>
</tr>
<tr>
<td>SQLDMOEnumNotify_Min</td>
<td>1</td>
<td>SQLDMOEnumNotify_All</td>
</tr>
<tr>
<td>SQLDMOEnumNotify_Target</td>
<td>3</td>
<td>Enumerate notifications for the operator or alert specified</td>
</tr>
</tbody>
</table>

See Also

EnumNotifications Method
Notification Method Constants (SQLDMO_NOTIFY_TYPE)

Notification method constants define a Microsoft® SQL Server™ Agent notification feature. Use notification method constants to control SQL Server Agent behaviors when notifying an operator of an alert condition.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMONotify_All</td>
<td>7</td>
<td>Notification by e-mail, e-mail sent to the pager address, and network pop-up message</td>
</tr>
<tr>
<td>SQLDMONotify_Email</td>
<td>1</td>
<td>Notification by e-mail sent to the operator e-mail address</td>
</tr>
<tr>
<td>SQLDMONotify_NetSend</td>
<td>4</td>
<td>Notification by network pop-up message posted to the operator network address</td>
</tr>
<tr>
<td>SQLDMONotify_None</td>
<td>0</td>
<td>No notification method specified for the referenced operator</td>
</tr>
<tr>
<td>SQLDMONotify_Pager</td>
<td>2</td>
<td>Notification by e-mail sent to the operator pager address</td>
</tr>
</tbody>
</table>

See Also

AddNotification Method
EnumNotifications Method
IncludeEventDescription Property
NotificationMethod Property
UpdateNotification Method
Object Scripting Constants  
(SQLEDMO_SCRIPT_TYPE)

Object scripting constants are used by objects and methods that generate a Transact-SQL script as part of an administrative task automated using SQL-DMO. For example, object scripting constants are used to control the behavior of the:

- **Script** method of objects that reference Microsoft® SQL Server™ database objects, agent, and replication components.

- **Transfer** object when using the transfer object to copy database objects and agent components.

- **ScriptDestinationObject** method of article objects that define replicated data.

Object scripting constants are used in the context established by the object or method. For more information about object scripting constant context, see the reference for the object or method.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript_Aliases</td>
<td>16384</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMOScript_AppendToFile</td>
<td>256</td>
<td>Object <strong>Script</strong> method only. Append to indicated output file. By default, <strong>Script</strong> existing file.</td>
</tr>
<tr>
<td>SQLDMOScript_Bindings</td>
<td>128</td>
<td>Generate <strong>sp_bindefault</strong> and statements. Applies only when scripting a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_ClusteredIndexes</td>
<td>8</td>
<td>Generate Transact-SQL defining clustered indexes. Applies only when scripting a SQL Server table or view.</td>
</tr>
<tr>
<td>SQLDMOScript_DatabasePermissions</td>
<td>32</td>
<td>Generate Transact-SQL defining database permissions.</td>
</tr>
<tr>
<td>SQLDMOScript_Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript_Default</td>
<td>4</td>
<td>All values defined as SQLDMOScript_Default combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_All</td>
<td>532676608</td>
<td>All values defined as SQLDMOScript_DRI_All combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_AllChecks</td>
<td>520093696</td>
<td>SQLDMOScript_DRI_Checks, SQLDMOScript_DRI_Defaults, SQLDMOScript_DRI_ForeignKeys, SQLDMOScript_DRI_PrimaryKey, SQLDMOScript_DRI_UniqueKeys combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_AllKeys</td>
<td>469762048</td>
<td>SQLDMOScript_DRI_ForeignKeys, SQLDMOScript_DRI_PrimaryKey, SQLDMOScript_DRI_UniqueKeys combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Checks</td>
<td>16777216</td>
<td>Generated script creates column-specified CHECK constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Clustered</td>
<td>8388608</td>
<td>Generated script creates clustered indexes. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_Defaults</td>
<td>33554432</td>
<td>Generated script includes column-specified defaults. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_ForeignKeys</td>
<td>134217728</td>
<td>Generated script creates FOREIGN KEY constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_DRI_NonClustered</td>
<td>4194304</td>
<td>Generated script creates nonclustered indexes. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMOScript_DRI_PrimaryKey</td>
<td>Generates script creates PRIMARY KEY constraints. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOScript_DRI_UniqueKeys</td>
<td>Generates script creates candidate keys defined using a unique index. Directs scripting when declarative referential integrity establishes dependency relationships. Applies only when scripting references a SQL Server table.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOScript_DRIIndexes</td>
<td>When SQLDMOScript_NoDRI is specified, script PRIMARY KEY constraints using a unique index to implement the declarative referential integrity. Applies only when scripting references a SQL Server table.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOScript_DRIWithNoCheck</td>
<td>When using SQLDMOScript_DRI_Checks, or SQLDMOScript_DRI_ForeignKeys, generated script includes the WITH NOCHECK clause optimizing constraint creation. Applies only when scripting references a SQL Server table.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOScript_Drops</td>
<td>Generates Transact-SQL to remove the referenced component. Script tests for existence prior attempt to remove component.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOScript_IncludeHeaders</td>
<td>Generated script is prefixed with a header containing date and time of generation and other descriptive information.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOScript_IncludeIfNotExists</td>
<td>Transact-SQL creating a component is prefixed by a check for existence. When the component is created only when a copy of the named component does not exist.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOScript_Indexes</td>
<td>SQLDMOScript_ClusteredIndexes, SQLDMOScript_NonClusteredIndexes, and SQLDMOScript_DRIIndexes combined using an...</td>
<td></td>
</tr>
<tr>
<td>SQLDMOScript_Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript_NoCommandTerm</td>
<td>32768</td>
<td>Individual Transact-SQL statements in the script are not delimited using the connection-specific command terminator. By default, Transact-SQL statements are delimited.</td>
</tr>
<tr>
<td>SQLDMOScript_NoDRI</td>
<td>512</td>
<td>Generated Transact-SQL statements do not include any clauses defining declarative referential integrity constraints. Applies only when scripting references a SQL Server table. Only use this option when executing on an instance of SQL Server version 4.21.</td>
</tr>
<tr>
<td>SQLDMOScript_NoIdentity</td>
<td>1073741824</td>
<td>Generated Transact-SQL statements do not include the definition of identity property. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript_NonClusteredIndexes</td>
<td>8192</td>
<td>Generate Transact-SQL defining nonclustered indexes. Applies only when scripting references a SQL Server table or view.</td>
</tr>
<tr>
<td>SQLDMOScript_None</td>
<td>0</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMOScript_ObjectPermissions</td>
<td>2</td>
<td>Include Transact-SQL privilege defining statements when scripting database objects.</td>
</tr>
<tr>
<td>SQLDMOScript_OwnerQualify</td>
<td>262144</td>
<td>Object names in Transact-SQL generated to create or alter an object are qualified by the owner of the referenced object. Transact-SQL generated to create the referenced object qualify the object name using the current object owner.</td>
</tr>
<tr>
<td>SQLDMOScript_Permissions</td>
<td>34</td>
<td>SQLDMOScript_ObjectPermissions and SQLDMOScript_DatabasePermissions are combined using an OR logical operator.</td>
</tr>
<tr>
<td>SQLDMOScript_PrimaryObject</td>
<td>4</td>
<td>Generate Transact-SQL creating the referenced component.</td>
</tr>
<tr>
<td>SQLDMOScript_SortedData</td>
<td>1048576</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMOScript_SortedDataReorg</td>
<td>2097152</td>
<td>Obsolete.</td>
</tr>
<tr>
<td>SQLDMOScript_TimestampToBinary</td>
<td>524288</td>
<td>When scripting object creation for a table or user-defined data type, convert specified <code>timestamp</code> data type to binary.</td>
</tr>
<tr>
<td>SQLDMOScript_Invoke</td>
<td>Method Description</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMOScript_InvokeBackupDevice</td>
<td>Invokes methods related to backup device objects.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOScript_InvokeTable</td>
<td>Invokes methods related to table objects.</td>
<td></td>
</tr>
</tbody>
</table>

**See Also**

- **Object Scripting Constants (SQLDMO_SCRIPT2_TYPE)**
- **Script Method**
- **Script Method (BackupDevice Object)**
- **Script Method (Table Object)**
- **ScriptType Property**
ScriptDestinationObject Method
Object Scripting Constants (SQLDMO_SCRIPT2_TYPE)

Object scripting constants are used by objects and methods that generate a Transact-SQL script as part of an administrative task automated using SQL-DMO. For example, object scripting constants are used to control the behavior of the:

- **Script** method of objects that reference Microsoft® SQL Server™ database objects, agent, and replication components.

- **Transfer** object when using the object to copy database objects and agent components.

- **ScriptDestinationObject** method of article objects that define replicated data.

Object scripting constants are used in the context established by the object or method. For more information about object scripting constant context, see the reference for the object or method.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOScript2_70Only</td>
<td>16777216</td>
<td>Disable features available in instances of SQL Server so that output is compatible with an instance of SQL Server version 7.0. Disabled features are: Column-level collation User-defined functions Extended properties Instead of triggers on tables and views Indexes on views</td>
</tr>
<tr>
<td><strong>SQLDMOScript2_AgentAlertJob</strong></td>
<td>2048</td>
<td>Generate Transact-SQL script creating SQL Server Agent jobs and alerts.</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>SQLDMOScript2_AgentNotify</strong></td>
<td>1024</td>
<td>When scripting an alert, generate script creating notifications for the alert.</td>
</tr>
<tr>
<td><strong>SQLDMOScript2_AnsiFile</strong></td>
<td>2</td>
<td>Generated script file uses multibyte characters. Code page 1252 is used to determine character meaning.</td>
</tr>
<tr>
<td><strong>SQLDMOScript2_AnsiPadding</strong></td>
<td>1</td>
<td>Generate Transact-SQL SET ANSI_PADDING ON and SET ANSI_PADDING OFF statements before and after CREATE TABLE statements in the generated script. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td><strong>SQLDMOScript2_Default</strong></td>
<td>0</td>
<td>No scripting options specified.</td>
</tr>
<tr>
<td><strong>SQLDMOScript2_EncryptPWD</strong></td>
<td>128</td>
<td>Encrypt passwords with script. When specified, SQLDMOScript2_UnicodeFile must also be specified.</td>
</tr>
<tr>
<td><strong>SQLDMOScript2_ExtendedOnly</strong></td>
<td>67108864</td>
<td>Ignore all SQLDMO_SCRIPT_TYPE settings. Use to script extended property settings only. Script may require editing prior to running on destination database.</td>
</tr>
<tr>
<td><strong>SQLDMOScript2_ExtendedProperty</strong></td>
<td>4194304</td>
<td>Include extended property scripting as part of object scripting.</td>
</tr>
<tr>
<td>SQLDMOScript2_FullTextCat</td>
<td>2097152</td>
<td>Command batch includes Transact-SQL statements creating Microsoft Search full-text catalogs.</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript2_FullTextIndex</td>
<td>524288</td>
<td>Generated script includes statements defining Microsoft Search full-text indexing. Applies only when scripting references a SQL Server table. Include security identifiers for logons scripted.</td>
</tr>
<tr>
<td>SQLDMOScript2_JobDisable</td>
<td>33554432</td>
<td>Disable the job at the end of script creation.  SQLDMOScript2_PrimaryObject must also be specified.</td>
</tr>
<tr>
<td>SQLDMOScript2_LoginSID</td>
<td>8192</td>
<td>Include security identifiers for logins scripted.</td>
</tr>
<tr>
<td>SQLDMOScript2_MarkTriggers</td>
<td>32</td>
<td>Generated script creates replication implementing triggers as system objects. Reserved for scripting replication articles.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoCollation</td>
<td>8388608</td>
<td>Do not script the collation clause if source is an instance of SQL Server version 7.0 or later. The default is to generate collation.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoFG</td>
<td>16</td>
<td>Generated script does not include 'ON &lt;filegroup&gt;' clause directing filegroup use. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>SQLDMOScript2_NonStop</td>
<td>8</td>
<td>If error occurs during script file generation, log error and continue. Applies when using object and collection <strong>Script</strong> method only. Reserved for SQL Server utilities.</td>
</tr>
<tr>
<td>SQLDMOScript2_NoWhatIfIndexes</td>
<td>512</td>
<td>Do not script hypothetical indexes used to implement the CREATE STATISTICS statement. Applies only when scripting references a SQL Server table.</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----</td>
<td>--------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOScript2_OnlyUserTriggers</td>
<td>64</td>
<td>Generated script includes Transact-SQL creating user-defined triggers only. Reserved for scripting replication articles.</td>
</tr>
<tr>
<td>SQLDMOScript2_SeparateXPs</td>
<td>256</td>
<td>Script generation creates a second script file defining drop and create of extended stored procedures. Applies only when scripting stored procedures. Reserved for SQL Server utilities.</td>
</tr>
<tr>
<td>SQLDMOScript2_UnicodeFile</td>
<td>4</td>
<td>Generated script output file is a Unicode-character text file.</td>
</tr>
</tbody>
</table>

**See Also**

- [Object Scripting Constants (SQLDMO_SCRIPT_TYPE)]
- [Script Method]
- [Script Method (BackupDevice Object)]
- [Script Method (Table Object)]
- [Script2Type Property]
- [ScriptDestinationObject Method]
Operating System Type Constants (SQLDMO_OS_TYPE)

Operating system type constants identify the operating systems on which Microsoft® SQL Server™ can run.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_WIN95</td>
<td>1</td>
<td>Microsoft Windows® 95 or Windows® 98</td>
</tr>
<tr>
<td>SQLDMO_WINNT</td>
<td>2</td>
<td>Microsoft Windows NT®</td>
</tr>
</tbody>
</table>

See Also

IsOS Method
SQL-DMO

P
Performance Monitor Constants
(SQLDMO_PERFMON_TYPE)

Performance monitor constants describe Microsoft® Windows NT®
Performance Monitor polling behavior. The Windows NT Performance Monitor
can poll continuously or when directed by the user.

The polling behavior of the Windows NT Performance Monitor can be changed
after the application has started successfully.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPerfmon_Continuous</td>
<td>0</td>
<td>Configures Windows NT Performance Monitor statistics polling using the operating system default time slice</td>
</tr>
<tr>
<td>SQLDMOPerfmon_MaxSet</td>
<td>1</td>
<td>SQLDMOPerfmon_OnDemand</td>
</tr>
<tr>
<td>SQLDMOPerfmon_MinSet</td>
<td>0</td>
<td>SQLDMOPerfmon_Continuous</td>
</tr>
<tr>
<td>SQLDMOPerfmon_None</td>
<td>1000</td>
<td>Invalid value</td>
</tr>
<tr>
<td>SQLDMOPerfmon_OnDemand</td>
<td>1</td>
<td>Windows NT Performance Monitor polls for statistics when directed to do so by the user</td>
</tr>
</tbody>
</table>

See Also

PerfMonMode Property
Privilege constants define access rights and permissions within databases and for database objects.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPriv_AllDatabasePrv</td>
<td>130944</td>
<td>All database permissions</td>
</tr>
<tr>
<td>SQLDMOPriv_AllObjectPrv</td>
<td>63</td>
<td>All applicable object permissions</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateDatabase</td>
<td>256</td>
<td>Can create and own databases</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateDefault</td>
<td>4096</td>
<td>Can create DEFAULT objects</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateFunction</td>
<td>65366</td>
<td>Can create and own UserDefinedFunction objects</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateProcedure</td>
<td>1024</td>
<td>Can create and own StoredProcedure objects</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateRule</td>
<td>16384</td>
<td>Can create rules</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateTable</td>
<td>128</td>
<td>Can create and own base tables</td>
</tr>
<tr>
<td>SQLDMOPriv_CreateView</td>
<td>512</td>
<td>Can create and own view tables</td>
</tr>
<tr>
<td>SQLDMOPriv_Delete</td>
<td>8</td>
<td>Can delete rows in a referenced table</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpDatabase</td>
<td>2048</td>
<td>Can back up a database</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpTable</td>
<td>32768</td>
<td>Can back up a referenced table</td>
</tr>
<tr>
<td>SQLDMOPriv_DumpTransaction</td>
<td>8192</td>
<td>Can back up a database transaction log</td>
</tr>
<tr>
<td>SQLDMOPriv_Execute</td>
<td>16</td>
<td>Can execute a referenced stored procedure</td>
</tr>
<tr>
<td>SQLDMOPriv_Insert</td>
<td>2</td>
<td>Can add rows to a referenced table</td>
</tr>
<tr>
<td>SQLDMOPriv_References</td>
<td>32</td>
<td>Can grant DRI on a referenced table</td>
</tr>
<tr>
<td>SQLDMOPriv_Select</td>
<td>1</td>
<td>Can query a referenced table</td>
</tr>
<tr>
<td>Function</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOPriv_Unknown</td>
<td>0</td>
<td>No privilege assigned or unable to determine privilege on the referenced database or database object</td>
</tr>
<tr>
<td>SQLDMOPriv_Update</td>
<td>4</td>
<td>Can change row data in a referenced table</td>
</tr>
</tbody>
</table>

See Also

- [Deny Method (Database)](#)
- [Deny Method (StoredProcedure)](#)
- [Deny Method (Table, View)](#)
- [Deny Method (UserDefinedFunction)](#)
- [Grant Method (Database)](#)
- [Grant Method (StoredProcedure, UserDefinedFunction)](#)
- [Grant Method (Table, View)](#)
- [ListDatabasePermissions Method](#)
- [ListPermissions Method](#)
- [ListObjectPermissions Method](#)
- [Permissions Property](#)
- [PrivilegeType Property](#)
- [Revoke Method (Database)](#)
- [Revoke Method (StoredProcedure)](#)
- [Revoke Method (Table, View)](#)
- [Revoke Method (UserDefinedFunction)](#)
Procedure Constants
(SQLDMO_PROCEDURE_TYPE)

Procedure constants control interpretation of the text of a stored procedure record.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOProc_Extended</td>
<td>2</td>
<td>StoredProcedure object references an extended stored procedure</td>
</tr>
<tr>
<td>SQLDMOProc_Macro</td>
<td>3</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>SQLDMOProc_ReplicationFilter</td>
<td>4</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>SQLDMOProc_Standard</td>
<td>1</td>
<td>StoredProcedure object references a Microsoft® SQL Server™ stored procedure</td>
</tr>
<tr>
<td>SQLDMOProc_Unknown</td>
<td>0</td>
<td>Bad or invalid value</td>
</tr>
</tbody>
</table>
SQL-DMO

R
Recovery Model Constants
(SQLDMO_RECOVERY_TYPE)

Recovery Model constants are used to specify the recovery model for a database.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORECOVERY_BulkLogged</td>
<td>1</td>
<td>Use the Bulk-Logged Recovery model.</td>
</tr>
<tr>
<td>SQLDMORECOVERY_Full</td>
<td>2</td>
<td>Use the Full Recovery model.</td>
</tr>
<tr>
<td>SQLDMORECOVERY_Simple</td>
<td>0</td>
<td>Default. Use the Simple Recovery model.</td>
</tr>
<tr>
<td>SQLDMORECOVERY_Unknown</td>
<td>3</td>
<td>Recovery model is unknown.</td>
</tr>
</tbody>
</table>

See Also

RecoveryModel Property
Replication Agent Constants  
(SQLDMO_REPLAGENT_TYPE)

Replication agent constants enumerate the Microsoft® SQL Server™ Agent job step subsystems implementing programmable agents for Microsoft SQL Server replication.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOReplAgent_All</td>
<td>0</td>
<td>All replication agent types</td>
</tr>
<tr>
<td>SQLDMOReplAgent_Default</td>
<td>0</td>
<td>SQLDMOReplAgent_All</td>
</tr>
<tr>
<td>SQLDMOReplAgent_Distribution</td>
<td>3</td>
<td>Replication Distribution Agent</td>
</tr>
<tr>
<td>SQLDMOReplAgent_LogReader</td>
<td>2</td>
<td>Replication transaction Log Reader Agent</td>
</tr>
<tr>
<td>SQLDMOReplAgent_Merge</td>
<td>4</td>
<td>Replication Merge Agent</td>
</tr>
<tr>
<td>SQLDMOReplAgent_Miscellaneous</td>
<td>5</td>
<td>Agents not otherwise classified</td>
</tr>
<tr>
<td>SQLDMOReplAgent_Publishers</td>
<td>-1</td>
<td>Agents supporting publishers</td>
</tr>
<tr>
<td>SQLDMOReplAgent_QueueReader</td>
<td>9</td>
<td>Replication Queue Reader Agent</td>
</tr>
<tr>
<td>SQLDMOReplAgent_Snapshot</td>
<td>1</td>
<td>Replication Snapshot Agent</td>
</tr>
</tbody>
</table>

See Also

CreateAgentProfile Method
EnumAgentProfiles Method
GetAgentsStatus Method (Distributor)
UpdateAgentProfile Method
Replication Article Command Option Constants (SQLDMO_COMMANDOPTION_TYPE)

Replication article command option constants specify Transact-SQL statement generation and parameter binding for tables and stored procedures replicated as a transactional replication article.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCommandOption_BinaryParameters</td>
<td>16</td>
<td>Default. Send the stored procedure parameters in binary format when replicating commands as stored procedures for an article in a transactional publication.</td>
</tr>
<tr>
<td>SQLDMOCommandOption_IncudeInsertColumnNames</td>
<td>8</td>
<td>Include column names in destination table INSERT statements.</td>
</tr>
<tr>
<td>SQLDMOCommandOption_DTSHorizontalPartition</td>
<td>64</td>
<td>Enable DTS transformation servers to manage rows in horizontal partitions.</td>
</tr>
</tbody>
</table>

See Also
CommandOptions Property
Replication Article Constants
(SQlDMO_ARTICLE_TYPE)

Replication article constants describe the source of data for, and the behavior of, a Publisher on, transactional, or merge articles.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQlDMORep(FuncSchemaOnly)</td>
<td>128</td>
<td>Article uses user-defined function execution and schema to determine source</td>
</tr>
<tr>
<td>SQlDMORep_IndexedView</td>
<td>256</td>
<td>Underlying object of the article is an indexed view.</td>
</tr>
<tr>
<td>SQlDMORep_IndexedViewLogBased</td>
<td>257</td>
<td>Article monitors an indexed view and the transaction log to determine source</td>
</tr>
<tr>
<td>SQlDMORep_IndexedViewLogBasedManualBoth</td>
<td>263</td>
<td>Article monitors an indexed view and the transaction log to determine source</td>
</tr>
<tr>
<td>SQlDMORep_IndexedViewLogBasedManualFilterProc</td>
<td>259</td>
<td>The default filter procedure is overridden.</td>
</tr>
<tr>
<td>SQlDMORep_IndexedViewLogBasedManualSyncView</td>
<td>261</td>
<td>The default view is overridden.</td>
</tr>
<tr>
<td>SQlDMORep_IndexedViewSchemaOnly</td>
<td>320</td>
<td>Article monitors an indexed view and schema to determine source</td>
</tr>
<tr>
<td>SQlDMORep_LogBased</td>
<td>1</td>
<td>Article monitors the transaction log to determine source</td>
</tr>
<tr>
<td>SQlDMORep_LogBasedManualBoth</td>
<td>7</td>
<td>Article monitors the transaction log to determine source</td>
</tr>
</tbody>
</table>
Article monitors the transaction log to determine source data. The default filter procedure is overridden.

SQLDMORep_LogBasedManualSyncView

Article monitors the transaction log to determine source data. The default view is overridden.

SQLDMORep_LogBasedVerticalPartition

Article monitors the transaction log to determine source data. The source data is partitioned by column.

SQLDMORep_ManualFilterProc

Default filter procedure is overridden.

SQLDMORep_ManualSyncView

Default view is overridden.

SQLDMORep_Max

SQLDMORep_SerializableProcExecution

Article uses stored procedure execution to determine source data. The stored procedure is executed within a serializable transaction.

SQLDMORep_Min

Not set or an error condition.

SQLDMORep_ProcExecution

Article uses stored procedure execution to determine source data.

SQLDMORep_ProcSchemaOnly

Article uses stored procedure execution and schema to determine source data.

SQLDMORep_SerializableProcExecution

Article uses stored procedure execution to determine source data. The stored procedure is executed within a serializable transaction.

SQLDMORep_TableBased

Article monitors a table to determine replicated data.

SQLDMORep_ViewSchemaOnly

Article monitors a view and schema to determine source data.

See Also

ArticleType Property

EnumPublicationArticles Method
Replication Article Pre-Creation Constants (SQLDMO_PREARTICLE_TYPE)

Replication article precreation constants specify actions performed at a Subscriber prior to article synchronization.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPreArt_DeleteRows</td>
<td>2</td>
<td>Perform a logged delete prior to synchronization</td>
</tr>
<tr>
<td>SQLDMOPreArt_DropTable</td>
<td>1</td>
<td>Drop and recreate table to synchronize</td>
</tr>
<tr>
<td>SQLDMOPreArt_Max</td>
<td>3</td>
<td>SQLDMOPreArt_TruncateTable</td>
</tr>
<tr>
<td>SQLDMOPreArt_Min</td>
<td>0</td>
<td>SQLDMOPreArt_None</td>
</tr>
<tr>
<td>SQLDMOPreArt_None</td>
<td>0</td>
<td>Do nothing prior to synchronization</td>
</tr>
<tr>
<td>SQLDMOPreArt_TruncateTable</td>
<td>3</td>
<td>Perform a bulk-logged delete prior to synchronization</td>
</tr>
</tbody>
</table>
SQL-DMO

**Replication Article Status Constants (SQLDMO_ARTSTATUS_TYPE)**

Replication article status constants specify process state for articles defined as part of a merge replication publication.

<table>
<thead>
<tr>
<th>Constant Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SQLDMOArtStat_Active</code></td>
<td>2</td>
<td>Article is active.</td>
</tr>
<tr>
<td><code>SQLDMOArtStat_Conflicts</code></td>
<td>3</td>
<td>Conflicting copies of article data exist.</td>
</tr>
<tr>
<td><code>SQLDMOArtStat_Errors</code></td>
<td>4</td>
<td>Agent attempts to publish the article or resolve conflicts in copies of the article have resulted in errors.</td>
</tr>
<tr>
<td><code>SQLDMOArtStat_Inactive</code></td>
<td>0</td>
<td>Article is inactive.</td>
</tr>
<tr>
<td><code>SQLDMOArtStat_Max</code></td>
<td>6</td>
<td><code>SQLDMOArtStat_Errors</code>,</td>
</tr>
<tr>
<td><code>SQLDMOArtStat_Min</code></td>
<td>0</td>
<td><code>SQLDMOArtStat_Inactive</code></td>
</tr>
<tr>
<td><code>SQLDMOArtStat_Unsynced</code></td>
<td>1</td>
<td>Initial snapshot of article has not been made or has not been retrieved by all Subscribers.</td>
</tr>
<tr>
<td><code>SQLDMOArtStat_NewInactive</code></td>
<td>5</td>
<td>Newly created article is inactive.</td>
</tr>
<tr>
<td><code>SQLDMOArtStat_NewActive</code></td>
<td>6</td>
<td>Newly created article is active.</td>
</tr>
</tbody>
</table>
Replication Compatibility Level Constants (SQLDMO_REPLCOMPLEVEL_TYPE)

Replication Compatibility Level constants are used to indicate which feature set is currently supported by a publication.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOReplCompatibilityLevel_70</td>
<td>10</td>
<td>Microsoft® SQL Server™ version 7.0</td>
</tr>
<tr>
<td>SQLDMOReplCompatibilityLevel_70SP1</td>
<td>20</td>
<td>SQL Server 7.0 Service Pack 1</td>
</tr>
<tr>
<td>SQLDMOReplCompatibilityLevel_70SP2</td>
<td>30</td>
<td>SQL Server 7.0 Service Pack 2</td>
</tr>
<tr>
<td>SQLDMOReplCompatibilityLevel_80</td>
<td>40</td>
<td>SQL Server 2000</td>
</tr>
</tbody>
</table>

See Also

CompatibilityLevel Property (MergePublication2, TransPublication2)
Replication Conflict Policy Constants (SQLDMO_CONFLICTPOLICY_TYPE)

Replication conflict policy constants specify whether the Publisher or Subscriber wins a conflict that occurs during a queued-transaction operation.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOConflictPolicy_PublisherWin</td>
<td>1</td>
<td>Publisher wins the conflict</td>
</tr>
<tr>
<td>SQLDMOConflictPolicy_ReinitSubscription</td>
<td>3</td>
<td>Reinitialize the subscription</td>
</tr>
<tr>
<td>SQLDMOConflictPolicy_SubscriberWin</td>
<td>2</td>
<td>Subscriber wins the conflict</td>
</tr>
</tbody>
</table>

See Also

ConflictPolicy Property
Replication Conflict Resolution Constants (SQLDMO_RESOLVECONFLICT_TYPE)

Replication conflict resolution constants are reserved for future use.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOResolveConflict_Default</td>
<td>1</td>
<td>SQLDMOResolveConflict_Resubmit</td>
</tr>
<tr>
<td>SQLDMOResolveConflict_Discard</td>
<td>2</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOResolveConflict_Resubmit</td>
<td>1</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOResolveConflict_Unknown</td>
<td>100</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
Replication Constants
(SQLDMO_REPLCONSTANTS_TYPE)

Replication constants represent miscellaneous values used in a SQL-DMO application managing replication.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_DEFAULTRETENTION</td>
<td>14</td>
<td>Default retention period for merge, snapshot, or transactional replication publications in days</td>
</tr>
</tbody>
</table>
Replication DTS Package Constants
(SQLDMO_REPLDTSLOC_TYPE)

Replication Data Transformation Services (DTS) package constants specify the location of a DTS package executed during the replication process.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOReplDTSPackageLocation_Distributor</td>
<td>0</td>
<td>DTS package located on the Distributor</td>
</tr>
<tr>
<td>SQLDMOReplDTSPackageLocation_Subscriber</td>
<td>1</td>
<td>DTS package located on the Subscriber</td>
</tr>
</tbody>
</table>

See Also

DTSPackageLocation Property
Replication Failover Mode Constants (SQLDMO_REPLFAILOVER_TYPE)

Replication failover mode constants set the failover mode for mixed mode updating of subscriptions.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOReplFailOver_Immediate</td>
<td>0</td>
<td>Use Immediate Updating Subscribers to propagate changes made at the Subscribers to the Publisher.</td>
</tr>
<tr>
<td>SQLDMOReplFailOver_Queue</td>
<td>1</td>
<td>Use Queued Updating Subscribers to propagate changes made at the Subscribers to the Publisher.</td>
</tr>
</tbody>
</table>

See Also

ReadReplicationFailOverMode Method
WriteReplicationFailOverMode Method
Replication Frequency Constants
(SQLDMO_REPFREQ_TYPE)

Replication frequency constants specify a replication interval at the highest level, thereby determining the type of a transactional publication.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepFreq_Continuous</td>
<td>0</td>
<td>Log monitoring or another method is used to determine replicated article content.</td>
</tr>
<tr>
<td>SQLDMORepFreq_Max</td>
<td>1</td>
<td>SQLDMORepFreq_Snapshot.</td>
</tr>
<tr>
<td>SQLDMORepFreq_Min</td>
<td>0</td>
<td>SQLDMORepFreq_Continuous.</td>
</tr>
<tr>
<td>SQLDMORepFreq_Snapshot</td>
<td>1</td>
<td>Article is replicated at fixed times and is not dependent upon transaction log monitoring or other monitoring processes.</td>
</tr>
<tr>
<td>SQLDMORepFreq_Unknown</td>
<td>1000</td>
<td>Invalid value.</td>
</tr>
</tbody>
</table>

See Also

[ReplicationFrequency Property](#)
Replication Initial Synchronization Constants (SQLDMO_INITIALSYNC_TYPE)

Replication initial synchronization constants specify data file format used for an initial snapshot of data made to synchronize Publisher and Subscriber images of data replicated.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOInitSync_BCPChar</td>
<td>1</td>
<td>Use Microsoft® SQL Server™ bulk copy in character data format to transfer data for initial synchronization.</td>
</tr>
<tr>
<td>SQLDMOInitSync_BCPNative</td>
<td>0</td>
<td>Use SQL Server bulk copy in native data format to transfer data for initial synchronization.</td>
</tr>
<tr>
<td>SQLDMOInitSync.Concurrent</td>
<td>3</td>
<td>Use concurrent snapshot processing (transactional replication).</td>
</tr>
<tr>
<td>SQLDMOInitSync.ConcurrentChar</td>
<td>4</td>
<td>Concurrent snapshot generating character mode BCP files. Required when the AllowDTS property is set to True.</td>
</tr>
<tr>
<td>SQLDMOInitSync_Default</td>
<td>0</td>
<td>SQLDMOInitSync_BCPNative.</td>
</tr>
<tr>
<td>SQLDMOInitSync_Max</td>
<td>4</td>
<td>Maximum Initial Synchronization mode value.</td>
</tr>
<tr>
<td>SQLDMOInitSync_Min</td>
<td>0</td>
<td>SQLDMOInitSync_BCPNative.</td>
</tr>
<tr>
<td>SQLDMOInitSync_Unknown</td>
<td>10</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>

See Also

SnapshotMethod Property
Replication Merge Subscriber Constants (SQLDMO_MERGESUBSCRIBER_TYPE)

Replication merge subscriber constants specify attributes of a subscription to a merge replication publication.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOMergeSubscriber_Anonymous</td>
<td>3</td>
<td>Anonymous subscription</td>
</tr>
<tr>
<td>SQLDMOMergeSubscriber_Default</td>
<td>2</td>
<td>SQLDMOMergeSubscriber_Local</td>
</tr>
<tr>
<td>SQLDMOMergeSubscriber_Global</td>
<td>1</td>
<td>Global subscription</td>
</tr>
<tr>
<td>SQLDMOMergeSubscriber_Local</td>
<td>2</td>
<td>Local subscription</td>
</tr>
<tr>
<td>SQLDMOMergeSubscriber_Max</td>
<td>4</td>
<td>SQLDMOMergeSubscriber_Repub</td>
</tr>
<tr>
<td>SQLDMOMergeSubscriber_Min</td>
<td>1</td>
<td>SQLDMOMergeSubscriber_Global</td>
</tr>
<tr>
<td>SQLDMOMergeSubscriber_Republishing</td>
<td>4</td>
<td>Republishing subscription</td>
</tr>
<tr>
<td>SQLDMOMergeSubscriber_Unknown</td>
<td>256</td>
<td>Bad or invalid value</td>
</tr>
</tbody>
</table>
Replication Method Constants  
(SQLDMO_REPLICATION_TYPE)

Replication method constants specify replication by type.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORepType_Default</td>
<td>1</td>
<td>SQLDMORepType_Transactional</td>
</tr>
<tr>
<td>SQLDMORepType_Merge</td>
<td>2</td>
<td>Merge replication</td>
</tr>
<tr>
<td>SQLDMORepType_Transactional</td>
<td>1</td>
<td>Transactional or snapshot replication</td>
</tr>
<tr>
<td>SQLDMORepType_TransactionalMerge</td>
<td>3</td>
<td>SQLDMORepType_Merge and SQLDMORepType_Transactional combined using an <strong>OR</strong> logical operator (<strong>EnumPublications</strong> method only)</td>
</tr>
<tr>
<td>SQLDMORepType_Unknown</td>
<td>256</td>
<td>Bad or invalid value</td>
</tr>
</tbody>
</table>

**See Also**

[EnumPublications Method](#)

[RemoveDefunctAnonymousSubscription Method](#)
Replication Object Creation Script Constants (SQLDMO_CREATIONSCRIPT_TYPE)

Replication object creation script constants define behavior on initial synchronization script generation. As articles are published, the schema of replicated tables is captured for Subscribers. When a subscription receives the article, the table or object implementing the article is created as specified by creation script constants.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCreationScript_ClusteredIndexes</td>
<td>16</td>
<td>Include clustered index creation on tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_Collation</td>
<td>4096</td>
<td>Replicate column-level collation</td>
</tr>
<tr>
<td>SQLDMOCreationScript_CustomProcs</td>
<td>2</td>
<td>Generates custom stored procedures for the article if defined (transactional replication only)</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DisableScripting</td>
<td>0</td>
<td>Do not script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DRI_Checks</td>
<td>1024</td>
<td>Include creation of check constraints during creation of tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DRI_Defaults</td>
<td>2048</td>
<td>Include creation of column defaults during creation of tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DRI_ForeignKeys</td>
<td>512</td>
<td>Include creation of foreign keys during creation of tables in</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DRI_PrimaryKey</td>
<td>128</td>
<td>Include definition of primary keys on tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_DRI_UniqueKeys</td>
<td>16384</td>
<td>Include creation of unique key during creation of tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_ExtendedProperties</td>
<td>8192</td>
<td>Replicate extended properties</td>
</tr>
<tr>
<td>SQLDMOCreationScript_NonClusteredIndexes</td>
<td>64</td>
<td>Include nonclustered index creation on tables in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_PKUKAsConstraints</td>
<td>32768</td>
<td>Include creation of primary key and unique key during creation of tables as constraints instead of as indexes in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_PrimaryObject</td>
<td>1</td>
<td>Include object creation in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_UDDTsToBaseTypes</td>
<td>32</td>
<td>Convert all user-defined data types to their Microsoft® SQL Server™ base types when defining columns in table creation in the script</td>
</tr>
<tr>
<td>SQLDMOCreationScript_UserTriggers</td>
<td>256</td>
<td>Include creation of trigger during creation of tables in the script</td>
</tr>
</tbody>
</table>
See Also

CreationScriptOptions Property
Replication Permissions Checking Constants (SQLDMO_CHECKPERMISSIONS_TYPE)

Replication permissions checking constants are used to determine which permissions are checked at Publisher before Subscriber-side database changes can be uploaded. SQLDMO_CHECKPERMISSIONS_TYPE is a bitmask; therefore multiple options can be specified at the same time.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOCheckPermissions_DeleteCheck</td>
<td>4</td>
<td>Check permissions at the Publisher before a Subscriber-side DELETE can be uploaded.</td>
</tr>
<tr>
<td>SQLDMOCheckPermissions_InsertCheck</td>
<td>1</td>
<td>Check permissions at the Publisher before a Subscriber-side INSERT can be uploaded.</td>
</tr>
<tr>
<td>SQLDMOCheckPermissions_NoCheck</td>
<td>0</td>
<td>Do not check permissions.</td>
</tr>
<tr>
<td>SQLDMOCheckPermissions_UpdateCheck</td>
<td>2</td>
<td>Check permissions at the Publisher before a Subscriber-side UPDATE can be uploaded.</td>
</tr>
</tbody>
</table>

See Also

CheckPermissions Property
Replication Publication Attribute Constants (SQLDMO_PUBATTRIB_TYPE)

Replication publication attribute constants specify available replication function for a referenced publication.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPubAttrib_AllowAnonymous</td>
<td>4</td>
<td>Allow anonymous Subscriber-originated subscriptions against the referenced publication.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_AllowPull</td>
<td>2</td>
<td>Allow known Subscriber-originated (pull) subscription against the referenced publication.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_AllowPush</td>
<td>1</td>
<td>Allow Publisher to force subscription to the publication.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_AllowSubscriptionCopy</td>
<td>100</td>
<td>Allow copying and attaching subscription database to other Subscribers.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_CompressSnapshot</td>
<td>128</td>
<td>Compress snapshot files.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_Default</td>
<td>1</td>
<td>SQLDMOPubAttrib_AllowPush.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_ImmediateSync</td>
<td>16</td>
<td>Force immediate synchronization of the referenced publication.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_IndependentAgent</td>
<td>32</td>
<td>Run agent as an independent agent.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_InternetEnabled</td>
<td>8</td>
<td>Enable the referenced publication for distribution across the Internet.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_Min</td>
<td>0</td>
<td>Referenced publication is disabled.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_SnapshotInDefaultFolder</td>
<td>64</td>
<td>Keep snapshot copy in default folder.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_Unknown</td>
<td>256</td>
<td>Referenced publication has unknown attribute value.</td>
</tr>
<tr>
<td>SQLDMOPubAttrib_Valid</td>
<td>511</td>
<td>Mask for valid attribute settings</td>
</tr>
</tbody>
</table>

**See Also**

*PublicationAttributes Property*
Replication Publication Constants  
(SQLDMO_PUBLICATION_TYPE)

Replication publication constants identify the kind of data replication supported by a referenced publication.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPublication_Max</td>
<td>1</td>
<td>SQLDMOPublication_Transactional.</td>
</tr>
<tr>
<td>SQLDMOPublication_Merge</td>
<td>2</td>
<td>Referenced publication supports merge replication.</td>
</tr>
<tr>
<td>SQLDMOPublication_Min</td>
<td>0</td>
<td>SQLDMOPublication_Transactional.</td>
</tr>
<tr>
<td>SQLDMOPublication_Snapshot</td>
<td>1</td>
<td>Referenced publication supports snapshot replication.</td>
</tr>
<tr>
<td>SQLDMOPublication_Transactional</td>
<td>0</td>
<td>Referenced publication supports transactional replication.</td>
</tr>
<tr>
<td>SQLDMOPublication_Unknown</td>
<td>1000</td>
<td>Error condition. No replication support can be determined for the referenced publication.</td>
</tr>
</tbody>
</table>
SQL-DMO

**Replication Publication Status Constants (SQLDMO_PUBSTATUS_TYPE)**

Replication publication status constants are reserved for future use.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOPubStat_Active</td>
<td>1</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOPubStat_Default</td>
<td>1000</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOPubStat_Inactive</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOPubStat_Max</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOPubStat_Min</td>
<td>1</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOPubStat_Unknown</td>
<td>1000</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
Replication Queue Type Constants (SQLDMO_REPLQUEUE_TYPE)

Replication queue type constants are used to specify the type of queuing to use if a publication accepts queued transactions.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOReplQueue_MSMQ</td>
<td>1</td>
<td>Use Microsoft® Message Queue to implement queuing.</td>
</tr>
<tr>
<td>SQLDMOReplQueue_SQL</td>
<td>2</td>
<td>Use Microsoft SQL Server™ to implement queuing.</td>
</tr>
</tbody>
</table>

See Also

QueueType Property
Replication Resynchronization Constants (SQLDMO_RESYNC_TYPE)

Replication Resynchronization Constants specify which changes are applied when a merge subscription is resynchronized.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOResync_SinceAGivenDateTime</td>
<td>2</td>
<td>Resynchronize subscription with all changes since a given date and time</td>
</tr>
<tr>
<td>SQLDMOResync_SinceLastSnapshotApplied</td>
<td>0</td>
<td>Resynchronize subscription with all changes since last snapshot was applied</td>
</tr>
<tr>
<td>SQLDMOResync_SinceLastSuccessfulValidation</td>
<td>1</td>
<td>Resynchronize subscription with all changes since last successful validation</td>
</tr>
</tbody>
</table>

See Also

ReSynchronizeSubscription Method
Replication Script Constants
(SQLDMO_REPSCRIPT_TYPE)

Replication script constants control Transact-SQL command batch contents for the Script method of a SQL-DMO object representing a replication component.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOREpScript_AnsiFile</td>
<td>16777216</td>
<td>Output to a file is written as ANSI character text.</td>
</tr>
<tr>
<td>SQLDMOREpScript_AppendToFile</td>
<td>8192</td>
<td>Output is appended to a designated operating system file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If not set, output overwrites any data in an existing, designated file.</td>
</tr>
<tr>
<td>SQLDMOREpScript_Creation</td>
<td>16384</td>
<td>Script includes database creation.</td>
</tr>
<tr>
<td>SQLDMOREpScript_Default</td>
<td>256</td>
<td>SQLDMOREpScript_InstallDistributor.</td>
</tr>
<tr>
<td>SQLDMOREpScript_Deletion</td>
<td>32768</td>
<td>Script includes deletion of existing database objects.</td>
</tr>
<tr>
<td>SQLDMOREpScript_DisableReplicationDB</td>
<td>134217728</td>
<td>Script disables a replication database.</td>
</tr>
<tr>
<td>SQLDMOREpScript_EnableReplicationDB</td>
<td>67108864</td>
<td>Script enables a replication database.</td>
</tr>
<tr>
<td>SQLDMOREpScript_InstallDistributor</td>
<td>256</td>
<td>Default. The script installs the replication Distributor.</td>
</tr>
<tr>
<td>SQLDMOREpScript_InstallPublisher</td>
<td>1024</td>
<td>Script installs a Publisher.</td>
</tr>
<tr>
<td>SQLDMOREpScript_InstallReplication</td>
<td>1048576</td>
<td>Script installs replication.</td>
</tr>
<tr>
<td>SQLDMOREpScript_NoCommandTerm</td>
<td>268435456</td>
<td>No command terminator is added to script commands.</td>
</tr>
<tr>
<td>SQLDMOREpScript_NoSubscription</td>
<td>128</td>
<td>Script creation of publication, excluding push subscriptions.</td>
</tr>
<tr>
<td>SQLDMOREpScript_PublicationCreation</td>
<td>65536</td>
<td>Script includes publication text.</td>
</tr>
<tr>
<td>SQLDMOREpScript_PublicationDeletion</td>
<td>131072</td>
<td>Script includes text that removes publications.</td>
</tr>
<tr>
<td>Script Method</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpScript_PullSubscriptionCreation</td>
<td>262144 Script pull subscription creation.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpScript_PullSubscriptionDeletion</td>
<td>524288 Script pull subscription deletion.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpScript_ReplicationJobs</td>
<td>4194304 Script creation of replication-related jobs to preserve job schedule and steps. The corresponding job script must be run before the replication script. This constant can only be used with Microsoft® SQL Server™ 2000. Only a member of the sysadmin role or the owner of a job can create a job creation script.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpScript_SubscriptionCreation</td>
<td>262144 Obsolete.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpScript_SubscriptionDeletion</td>
<td>524288 Obsolete.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpScript_ToFileOnly</td>
<td>4096 Output generated by an executed script is directed to an operating system file only. If not set, output is available as status or error messages.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpScript_UnicodeFile</td>
<td>33554432 Output to a file is written as Unicode character text.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpScript_UninstallDistributor</td>
<td>512 Script removes the replication Distributor.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpScript_UninstallPublisher</td>
<td>2048 Script removes a Publisher.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOREpScript_UninstallReplication</td>
<td>2097152 Script removes replication.</td>
<td></td>
</tr>
</tbody>
</table>

**See Also**

[Script Method (Replication Objects)]
Replication Security Constants
(SQLDMO_REPLSECURITY_TYPE)

Replication security constants are reserved for future use.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOREplSecurity_Max</td>
<td>2</td>
<td>SQLDMOREplSecurity_PredefinedServer</td>
</tr>
<tr>
<td>SQLDMOREplSecurity_Min</td>
<td>0</td>
<td>SQLDMOREplSecurity_Normal</td>
</tr>
<tr>
<td>SQLDMOREplSecurity_Normal</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOREplSecurity_Integrated</td>
<td>1</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOREplSecurity_PredefinedServer</td>
<td>2</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
Replication Signature Verification Constants (SQLDMO_VERIFYSIGNATURE_TYPE)

Replication signature verification constants are used to specify whether to verify a digital signature before using a resolver in merge replication.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOVerifySignature_NoVerification</td>
<td>0</td>
<td>No digital signature verification for resolver</td>
</tr>
<tr>
<td>SQLDMOVerifySignature_TrustedAuthority</td>
<td>1</td>
<td>Verify digital signature of trusted authority for resolver</td>
</tr>
</tbody>
</table>

See Also

VerifyResolverSignature Property
Replication Subscriber Constants
(SQLDMO_SUBSCRIBER_TYPE)

Replication Subscriber constants specify at a high level the data source target for data distributed by an instance of Microsoft® SQL Server™.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubInfo_ExchangeServer</td>
<td>4</td>
<td>Type property of RegisteredSubscriber object that identifies a Microsoft Exchange Server installation persisted as a SQL Server linked server.</td>
</tr>
<tr>
<td>SQLDMOSubInfo_JetDatabase</td>
<td>2</td>
<td>Name property of RegisteredSubscriber object identifies a Microsoft Jet version 3.5 database.</td>
</tr>
<tr>
<td>SQLDMOSubInfo_ODBCDatasource</td>
<td>1</td>
<td>Name property of RegisteredSubscriber object identifies an ODBC user or system DSN.</td>
</tr>
<tr>
<td>SQLDMOSubInfo_OLEDBDatasource</td>
<td>3</td>
<td>Type property of RegisteredSubscriber object that identifies an OLE DB data source specification, or Microsoft Jet version 4.0 database persisted as a SQL Server linked server.</td>
</tr>
<tr>
<td>SQLDMOSubInfo_SQLServer</td>
<td>0</td>
<td>Name property of RegisteredSubscriber object identifies an instance of SQL Server by name.</td>
</tr>
</tbody>
</table>
See Also

Type Property (RegisteredSubscriber)

ValidateDataSource Method
Replication Subscription Constants (SQLDMO_SUBSCRIPTION_TYPE)

Replication subscription constants specify direction and Publisher-visibility of a replication subscription.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubscription_All</td>
<td>3</td>
<td>SQLDMOSubscription_Pull and SQLDMOSubscription_Anonymous combined using an <strong>OR</strong> logical operator.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Anonymous</td>
<td>2</td>
<td>Subscription is anonymous. Valid for Subscriber-originated subscriptions only.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Default</td>
<td>0</td>
<td>SQLDMOSubscription_Push.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Max</td>
<td>3</td>
<td>SQLDMOSubscription_Anonymous.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Min</td>
<td>0</td>
<td>SQLDMOSubscription_Push.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Pull</td>
<td>1</td>
<td>Subscription is Subscriber-originated.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Push</td>
<td>0</td>
<td>Subscription is Publisher-originated.</td>
</tr>
<tr>
<td>SQLDMOSubscription_Unknown</td>
<td>256</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>

See Also

[EnableMergeSubscription Method](#)

[EnableTransSubscription Method](#)

[EnumAllSubscriptions Method](#)

[EnumDistributionAgentViews Method](#)

[SubscriptionType Property](#)
Replication Subscription Status Constants
(SQLDMO_SUBSTATUS_TYPE)

Replication subscription status constants specify subscription activity, controlling action by a replication agent maintaining the subscription.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubStat_Active</td>
<td>2</td>
<td>Subscription is active. Agent will maintain subscription.</td>
</tr>
<tr>
<td>SQLDMOSubStat_Default</td>
<td>1000</td>
<td>SQLDMOSubStat_Unknown.</td>
</tr>
<tr>
<td>SQLDMOSubStat_Inactive</td>
<td>0</td>
<td>Subscription is inactive. Agent will not maintain subscription.</td>
</tr>
<tr>
<td>SQLDMOSubStat_Max</td>
<td>2</td>
<td>SQLDMOSubStat_Active.</td>
</tr>
<tr>
<td>SQLDMOSubStat_Min</td>
<td>0</td>
<td>SQLDMOSubStat_Inactive.</td>
</tr>
<tr>
<td>SQLDMOSubStat_Unknown</td>
<td>1000</td>
<td>Subscription state cannot be known.</td>
</tr>
<tr>
<td>SQLDMOSubStat_Unsynced</td>
<td>1</td>
<td>Subscription is not synchronized. Manual or automated synchronization must occur before agent can maintain subscription.</td>
</tr>
</tbody>
</table>
SQL-DMO

Replication Subscription Synchronization Constants (SQLDMO_SUBSYNC_TYPE)

Replication subscription synchronization constants specify subscription agent behavior when subscription synchronization is required.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSubSync_Auto</td>
<td>1</td>
<td>Subscription agent will synchronize the subscription automatically.</td>
</tr>
<tr>
<td>SQLDMOSubSync_Default</td>
<td>1</td>
<td>Default. SQLDMOSubSync_Auto.</td>
</tr>
<tr>
<td>SQLDMOSubSync_Manual</td>
<td>0</td>
<td>Maintained for backward compatibility.</td>
</tr>
<tr>
<td>SQLDMOSubSync_Max</td>
<td>2</td>
<td>SQLDMOSubSync_None.</td>
</tr>
<tr>
<td>SQLDMOSubSync_Min</td>
<td>1</td>
<td>Default. SQLDMOSubSync_Auto.</td>
</tr>
<tr>
<td>SQLDMOSubSync_None</td>
<td>2</td>
<td>Subscription agent will not attempt publication synchronization. User interaction necessary to ensure synchronization.</td>
</tr>
<tr>
<td>SQLDMOSubSync_Unknown</td>
<td>1000</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>
Replication Task Status Constants
(SQLDMO_TASKSTATUS_TYPE)

Replication task status constants represent the execution state of a Microsoft® SQL Server™ Agent job performing a replication task.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTask_Failed</td>
<td>6</td>
<td>At least one job failed to execute.</td>
</tr>
<tr>
<td>SQLDMOTask_Idle</td>
<td>4</td>
<td>All jobs are scheduled and idle.</td>
</tr>
<tr>
<td>SQLDMOTask_Pending</td>
<td>0</td>
<td>All jobs are waiting to start.</td>
</tr>
<tr>
<td>SQLDMOTask_Retry</td>
<td>5</td>
<td>At least one job is attempting to execute after a previous failure.</td>
</tr>
<tr>
<td>SQLDMOTask_Running</td>
<td>3</td>
<td>At least one job is executing.</td>
</tr>
<tr>
<td>SQLDMOTaskStarting</td>
<td>1</td>
<td>One or more jobs are starting.</td>
</tr>
<tr>
<td>SQLDMOTask_Succeeded</td>
<td>2</td>
<td>All jobs executed successfully.</td>
</tr>
</tbody>
</table>
Replication Third-Party Publication Display Option Constants (SQLDMO_THIRDPARTYOPTION_TYPE)

Replication third-party publication display option constants are used to specify whether to suppress the display of a publication in the Replication folder in Microsoft® SQL Server™ Enterprise Manager.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOThirdPartyOption_Default</td>
<td>0</td>
<td>Display a heterogeneous publication in the Replication folder in SQL Server Enterprise Manager (default).</td>
</tr>
<tr>
<td>SQLDMOThirdPartyOption_SuppressDisplay</td>
<td>1</td>
<td>Suppress display of a heterogeneous publication in Replication folder in SQL Server Enterprise Manager.</td>
</tr>
</tbody>
</table>

See Also

ThirdPartyOptions Property
Replication Transactional Subscriber Constants (SQLDMO_TRANSUBSCRIBER_TYPE)

Replication transaction Subscriber constants specify subscription behavior when a Subscriber initiates a change to data in an article image.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTranSubscriber_Default</td>
<td>0</td>
<td>SQLDMOTranSubscriber_ReadOnly</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_Failover</td>
<td>3</td>
<td>Transactional Immediate UpdatingSubscriber with capability to fail over to queued Subscriber.</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_Max</td>
<td>3</td>
<td>SQLDMOTranSubscriber_Synchronous</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_Min</td>
<td>0</td>
<td>SQLDMOTranSubscriber_ReadOnly</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_Queued</td>
<td>2</td>
<td>Subscriber update to a publication article is applied as a queued transaction.</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_ReadOnly</td>
<td>0</td>
<td>Default. Subscriber update to any publication article affects only the image maintained at the Subscriber.</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_Synchronous</td>
<td>1</td>
<td>Subscriber update to a publication article is applied in a distributed transaction, updating the Publisher-maintained image for article data or failing entirely.</td>
</tr>
<tr>
<td>SQLDMOTranSubscriber_Unknown</td>
<td>256</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>

See Also

EnableTransSubscription Method

SubscriberType Property (TransPullSubscription, TransSubscription)
Replication Validation Method Constants (SQLDMO_VALIDATIONMETHOD_TYPE)

Replication Validation Method Constants are used to specify the method of validation performed on transactional publications and subscriptions.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOValidationMethod.ConditionalFast</td>
<td>2</td>
<td>Default. Performs conditional validation first using SQLDMOValidationMethod but reverts to using SQLDMOValidationMethod if SQLDMOValidationMethod indicates differences.</td>
</tr>
<tr>
<td>SQLDMOValidationMethod.FastCount</td>
<td>1</td>
<td>Performs high speed validation using the rowcnt column of sysindexes.</td>
</tr>
<tr>
<td>SQLDMOValidationMethod.FullCount</td>
<td>0</td>
<td>Validates by returning the number of rows, including NULL values and duplicates using Transact-SQL COUNT(*).</td>
</tr>
</tbody>
</table>

See Also

[ValidatePublication Method (TransPublication2)]
[ValidateSubscriptions Method]
Replication Validation Option Constants (SQLDMO_VALIDATIONOPTION_TYPE)

Replication Validation Option Constants specify the type of validation performed on transactional and merge publications and subscriptions.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOValidationOption_70Checksum</td>
<td>0</td>
<td>Perform a Transact-SQL CHECKSUM operation compatible with an instance of Microsoft® SQL Server™ version 7.0.</td>
</tr>
<tr>
<td>SQLDMOValidationOption_RowCountOnly</td>
<td>1</td>
<td>Default. Perform a Transact-SQL @@ROWCOUNT operation.</td>
</tr>
<tr>
<td>SQLDMOValidationOption_80Checksum</td>
<td>2</td>
<td>Perform a Transact-SQL CHECKSUM operation compatible with an instance of Microsoft® SQL Server™. Only supported by SQL Server 2000 Subscribers.</td>
</tr>
</tbody>
</table>

See Also

ValidatePublication Method (MergePublication2)
ValidatePublication Method (TransPublication2)
ValidateSubscription Method
ValidateSubscriptions Method
SQL-DMO

_restore_process_control_constants_

**Restore Process Control Constants**

**(SQLDMO_RESTORE_TYPE)**

Restore process control constants set the **Action** property of a **Restore** object and define, at the highest level, the target of the operation performed by the **SQLRestore** or **SQLVerify** method.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORestore_Database</td>
<td>0</td>
<td>Restore the database</td>
</tr>
<tr>
<td>SQLDMORestore_Files</td>
<td>1</td>
<td>Restore only files indicated</td>
</tr>
<tr>
<td>SQLDMORestore_Log</td>
<td>2</td>
<td>Restore records to the database transaction log</td>
</tr>
</tbody>
</table>
Role Constants (SQLDMO_DBUSERROLE_TYPE)

Role constants are reserved for internal use.

Database Roles

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORole_db_accessadmin</td>
<td>128</td>
<td>Database access administrator</td>
</tr>
<tr>
<td>SQLDMORole_db_backupoperator</td>
<td>4096</td>
<td>Database backup operator</td>
</tr>
<tr>
<td>SQLDMORole_db_datareader</td>
<td>256</td>
<td>Database data reader</td>
</tr>
<tr>
<td>SQLDMORole_db_datawriter</td>
<td>32768</td>
<td>Database data writer</td>
</tr>
<tr>
<td>SQLDMORole_db_ddladmin</td>
<td>512</td>
<td>Database DDL administrator</td>
</tr>
<tr>
<td>SQLDMORole_db_denydatareader</td>
<td>1024</td>
<td>Database deny data reader</td>
</tr>
<tr>
<td>SQLDMORole_db_denydatawriter</td>
<td>2048</td>
<td>Database deny data writer</td>
</tr>
<tr>
<td>SQLDMORole_db_owner</td>
<td>8192</td>
<td>Database owner</td>
</tr>
<tr>
<td>SQLDMORole_db_None</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>SQLDMORole_db_securityadmin</td>
<td>16384</td>
<td>Database security administrator</td>
</tr>
</tbody>
</table>

Server Roles

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORole_dbcreator</td>
<td>1</td>
<td>Database creators</td>
</tr>
<tr>
<td>SQLDMORole_diskadmin</td>
<td>2</td>
<td>Disk administrators</td>
</tr>
<tr>
<td>SQLDMORole_processadmin</td>
<td>4</td>
<td>Process administrators</td>
</tr>
<tr>
<td>SQLDMORole</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>securityadmin</td>
<td>8</td>
<td>Security administrators</td>
</tr>
<tr>
<td>serveradmin</td>
<td>16</td>
<td>Server administrators</td>
</tr>
<tr>
<td>setupadmin</td>
<td>32</td>
<td>Setup administrators</td>
</tr>
<tr>
<td>sysadmin</td>
<td>64</td>
<td>System administrators</td>
</tr>
<tr>
<td>bulkadmin</td>
<td>65536</td>
<td>Bulk insert administrators</td>
</tr>
</tbody>
</table>
Role Type Constants (SQLDMO_ROLE_TYPE)

Role type constants control the output of the `ListMembers` method of the `SQLServer` object.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMORole_All</td>
<td>3</td>
<td>List members of server and database roles</td>
</tr>
<tr>
<td>SQLDMORole_Database</td>
<td>2</td>
<td>List members of database roles only</td>
</tr>
<tr>
<td>SQLDMORole_Server</td>
<td>1</td>
<td>List members of server roles only</td>
</tr>
</tbody>
</table>

See Also

[ListMembers Method (SQLServer)]
SQL-DMO

S
Scheduling Frequency Constants (SQLDMO_FREQUENCY_TYPE)

Scheduling frequency constants specify Microsoft® SQL Server Agent service evaluation of a scheduled job or replication task.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFreq_Autostart</td>
<td>64</td>
<td>Scheduled activity is started when SQL Server Agent service starts.</td>
</tr>
<tr>
<td>SQLDMOFreq_Daily</td>
<td>4</td>
<td>Schedule is evaluated daily.</td>
</tr>
<tr>
<td>SQLDMOFreq_Monthly</td>
<td>16</td>
<td>Schedule is evaluated monthly.</td>
</tr>
<tr>
<td>SQLDMOFreq_MonthlyRelative</td>
<td>32</td>
<td>Schedule is evaluated relative to a part of a month, such as the second week.</td>
</tr>
<tr>
<td>SQLDMOFreq_OneTime</td>
<td>1</td>
<td>Scheduled activity will occur once at a scheduled time or event.</td>
</tr>
<tr>
<td>SQLDMOFreq_OnIdle</td>
<td>128</td>
<td>SQL Server Agent service will schedule the activity for any time during which the processor is idle.</td>
</tr>
<tr>
<td>SQLDMOFreq_Unknown</td>
<td>0</td>
<td>No schedule frequency, or frequency not applicable.</td>
</tr>
<tr>
<td>SQLDMOFreq_Valid</td>
<td>255</td>
<td>Mask to test schedule frequency validity.</td>
</tr>
<tr>
<td>SQLDMOFreq_Weekly</td>
<td>8</td>
<td>Schedule is evaluated weekly.</td>
</tr>
</tbody>
</table>

See Also

FrequencyType Property
Scheduling Relative Frequency Constants (SQLDMO_FREQRELATIVE_TYPE)

Scheduling relative frequency constants specify a schedule subunit as an offset relative to another, greater scheduling unit. For example, a Microsoft® SQL Server Agent service job could be scheduled to occur on the first and third Sunday of every month.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFreqRel_First</td>
<td>1</td>
<td>Schedules an event to occur on the first subunit</td>
</tr>
<tr>
<td>SQLDMOFreqRel_Fourth</td>
<td>8</td>
<td>Schedules an event to occur on the fourth subunit</td>
</tr>
<tr>
<td>SQLDMOFreqRel_Last</td>
<td>16</td>
<td>Schedules an event to occur on the last subunit</td>
</tr>
<tr>
<td>SQLDMOFreqRel_Second</td>
<td>2</td>
<td>Schedules an event to occur on the second subunit</td>
</tr>
<tr>
<td>SQLDMOFreqRel_Third</td>
<td>4</td>
<td>Schedules an event to occur on the third subunit</td>
</tr>
<tr>
<td>SQLDMOFreqRel_Unknown</td>
<td>0</td>
<td>Do not schedule relatively, or relative scheduling not applicable</td>
</tr>
<tr>
<td>SQLDMOFreqRel_Valid</td>
<td>31</td>
<td>Mask of all valid relative scheduling unit constants</td>
</tr>
</tbody>
</table>
**Scheduling Subfrequency Constants (SQLDMO_FREQSUB_TYPE)**

Scheduling subfrequency constants specify a smaller scheduling unit for specific schedule frequencies. For example, an administrative or replication task may be scheduled to occur on the days of the business week. Using subfrequency constants, the task may be scheduled for execution every eight hours on each scheduled day.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFreqSub_Hour</td>
<td>8</td>
<td>Schedule reflects an activity scheduled using an hour as the unit.</td>
</tr>
<tr>
<td>SQLDMOFreqSub_Minute</td>
<td>4</td>
<td>Schedule reflects an activity scheduled using a minute as the unit.</td>
</tr>
<tr>
<td>SQLDMOFreqSub_Occurs</td>
<td>1</td>
<td>Schedule reflects an activity that occurs once on a scheduled unit.</td>
</tr>
<tr>
<td>SQLDMOFreqSub_Unknown</td>
<td>0</td>
<td>Subunits are invalid for the scheduled activity.</td>
</tr>
<tr>
<td>SQLDMOFreqSub_Valid</td>
<td>13</td>
<td>Mask to test schedule subfrequency validity.</td>
</tr>
</tbody>
</table>

**See Also**

[FrequencySubDay Property](#)
Security Constants (SQLDMO_SECURITY_TYPE)

Security constants define Microsoft® SQL Server™ authentication modes.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSecurity_Integrated</td>
<td>1</td>
<td>Allow Windows NT Authentication only</td>
</tr>
<tr>
<td>SQLDMOSecurity_Max</td>
<td>2</td>
<td>SQLDMOSecurity_Mixed</td>
</tr>
<tr>
<td>SQLDMOSecurity_Min</td>
<td>0</td>
<td>SQLDMOSecurity_Normal</td>
</tr>
<tr>
<td>SQLDMOSecurity_Mixed</td>
<td>2</td>
<td>Allow Windows NT Authentication or SQL Server Authentication</td>
</tr>
<tr>
<td>SQLDMOSecurity_Normal</td>
<td>0</td>
<td>Allow SQL Server Authentication only</td>
</tr>
<tr>
<td>SQLDMOSecurity_Unknown</td>
<td>9</td>
<td>Security type unknown</td>
</tr>
</tbody>
</table>

See Also

- [AttachSubscriptionDatabase Method](#)
- [SecurityMode Property (DistributionDatabase, IntegratedSecurity)](#)
- [SecurityMode Property (ReplicationSecurity)](#)
- [ServerLoginMode Method](#)
- [SubscriberSecurityMode Property](#)
Session Constants (SQLDMO_SESSION_TYPE)

Session constants control the output of methods listing replication agent execution log data.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSession_All</td>
<td>1</td>
<td>Output contains log information for all sessions for agent.</td>
</tr>
<tr>
<td>SQLDMOSession_Errors</td>
<td>2</td>
<td>Output contains log information only for those execution attempts ending in error.</td>
</tr>
<tr>
<td>SQLDMOSession_Unknown</td>
<td>256</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>

See Also

EnumDistributionAgentSessions Method
EnumLogReaderAgentSessions Method
EnumMergeAgentSessions Method
EnumSnapshotAgentSessions Method
Server Option Constants
(SQLODMO_SRVOPTION_TYPE)

Server option constants describe the behavior of a remote or linked server.

A RemoteServer object exposes the attributes of a Microsoft® SQL Server™ installation known as a remote server to another server. A LinkedServer object exposes the properties of an OLE DB data source, or linked server, allowing Transact-SQL queries against defined data sources.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSrvOpt_CollationCompatible</td>
<td>256</td>
<td>Referenced server uses ordering and character comparison identical to that used by the local server (LinkedServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_DataAccess</td>
<td>128</td>
<td>Referenced server is available to the local server as a distributed query participant (LinkedServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_DistPublisher</td>
<td>16</td>
<td>Referenced server is a publication Distributor for the local server (RemoteServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Distributor</td>
<td>8</td>
<td>Referenced server is a replication Distributor (RemoteServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_DynamicParameters</td>
<td>131072</td>
<td>Referenced server recognizes the ODBC-</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_IndexAsAccessPath</td>
<td>16384</td>
<td>Provider-implemented indexes will be used as an access path for distributed queries against the referenced server (LinkedServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_InProcess</td>
<td>8192</td>
<td>Launches the OLE DB provider implementing the referenced data source as a COM in-process server (LinkedServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_LevelZeroOnly</td>
<td>32768</td>
<td>When accessing the referenced server, distributed queries use only OLE DB Level 0 support (LinkedServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_NestedQueries</td>
<td>65536</td>
<td>Referenced server supports the SELECT statement in the FROM clause of a query (LinkedServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_NonTransacted</td>
<td>4096</td>
<td>Distributed query allows update to the referenced server regardless of the presence of transaction support (LinkedServer object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Publisher</td>
<td>2</td>
<td>Referenced server publishes data to the local server (<strong>RemoteServer</strong> object only).</td>
</tr>
<tr>
<td>------------------------</td>
<td>---</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_RPC</td>
<td>1</td>
<td>Allows remote procedure calls made by the remote or linked server.</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_RPC_out</td>
<td>64</td>
<td>Referenced server accepts remote procedure calls from the local server (<strong>LinkedServer</strong> object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Subscriber</td>
<td>4</td>
<td>Referenced server subscribes to replication publications on the local server (<strong>RemoteServer</strong> object only).</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_Unknown</td>
<td>0</td>
<td>No options set.</td>
</tr>
<tr>
<td>SQLDMOSrvOpt_UseRemoteCollation</td>
<td>1024</td>
<td>Collation of remote columns is used for SQL Server data sources, and the collation specified in <strong>CollationName</strong> is used for non-SQL Server data sources (<strong>LinkedServer2</strong> object only).</td>
</tr>
</tbody>
</table>

**See Also**

[SetOptions Method](#)
Server User Profile Constants
(SQLDMO_SRVUSERPROFILE_TYPE)

Server user profile constants roughly specify privilege for a Microsoft® SQL Server™ login or database user used by a client connection.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSrvUserProf_AllProfileBits</td>
<td>7</td>
<td>Login has all specifiable SQL Server maintenance permissions.</td>
</tr>
<tr>
<td>SQLDMOSrvUserProf_CreateDatabase</td>
<td>2</td>
<td>Login has permission to execute the CREATE DATABASE statement.</td>
</tr>
<tr>
<td>SQLDMOSrvUserProf_CreateXP</td>
<td>4</td>
<td>Login can execute sp_addextendedproc and sp_dropextendedproc (loading and unloading extended stored procedures).</td>
</tr>
<tr>
<td>SQLDMOSrvUserProf_None</td>
<td>0</td>
<td>Login has no SQL Server maintenance permission.</td>
</tr>
<tr>
<td>SQLDMOSrvUserProf_SaLogin</td>
<td>1</td>
<td>Login is a member of the sysadmin role.</td>
</tr>
</tbody>
</table>

See Also

Database User Profile Constants (SQLDMO_DBUSERPROFILE_TYPE)
UserProfile Property
SQL Server Agent Type Constants
(SQLDMO_JOBSERVER_TYPE)

Microsoft® SQL Server Agent service type constants expose an instance of Microsoft SQL Server™ participation in multiserver administration.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOJobServer_MSX</td>
<td>3</td>
<td>Participates in multiserver administration. An instance of SQL Server masters administration for other servers.</td>
</tr>
<tr>
<td>SQLDMOJobServer_StandAlone</td>
<td>1</td>
<td>Does not participate in multiserver administration.</td>
</tr>
<tr>
<td>SQLDMOJobServer_TSX</td>
<td>2</td>
<td>Participates in multiserver administration. An instance of SQL Server is a target for administration.</td>
</tr>
<tr>
<td>SQLDMOJobServer_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>
SQL Server Connection Constants
(SQLDMO_VERIFYCONN_TYPE)

Microsoft® SQL Server™ connection constants direct the action of the VerifyConnection method of the SQLServer object.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOConn_CurrentState</td>
<td>2</td>
<td>Returns TRUE if connected.</td>
</tr>
<tr>
<td>SQLDMOConn_LastState</td>
<td>1</td>
<td>Returns TRUE if connected on last call and still connected, or not connected on last call and still not connected.</td>
</tr>
<tr>
<td>SQLDMOConn_ReconnectIfDead</td>
<td>6</td>
<td>Default. Attempts to reconnect the SQLServer object if the object has been connected and has lost its connection. Returns TRUE if connection exists.</td>
</tr>
<tr>
<td>SQLDMOConn_Valid</td>
<td>7</td>
<td>All SQL Server connection constants combined by using an OR logical operator.</td>
</tr>
</tbody>
</table>

See Also

VerifyConnection Method
SQL Server Data Type Constants
(SQLDMO_QUERY_QUERY_DATATYPE)

Microsoft® SQL Server™ data type constants are returned by the `ColumnType`
property of the `QueryResults` object. The constants report the SQL Server data
type of the column data and direct data extraction from the result set.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_DtypeBigInt</td>
<td>-5</td>
<td>bigint data type.</td>
</tr>
<tr>
<td>SQLDMO_DTypeBinary</td>
<td>-2</td>
<td>Fixed length binary data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeBit</td>
<td>-7</td>
<td>Unsigned integer data. The width of the integer is one byte.</td>
</tr>
<tr>
<td>SQLDMO_DTypeChar</td>
<td>1</td>
<td>Fixed length character.</td>
</tr>
<tr>
<td>SQLDMO_DTypeDateTime</td>
<td>-2</td>
<td>ODBC SQL_TIMESTAMP_STRUCT.</td>
</tr>
<tr>
<td>SQLDMO_DTypeDateTime4</td>
<td>93</td>
<td>ODBC SQL_TIMESTAMP_STRUCT.</td>
</tr>
<tr>
<td>SQLDMO_DTypeFloat4</td>
<td>7</td>
<td>Approximate numeric data. The width of the numeric value is four bytes.</td>
</tr>
<tr>
<td>SQLDMO_DTypeFloat8</td>
<td>8</td>
<td>Approximate numeric data. The width of the numeric value is eight bytes.</td>
</tr>
<tr>
<td>SQLDMO_DTypeGUID</td>
<td>-11</td>
<td>Globally unique identifier (GUID). The data is a data structure 16 bytes in length.</td>
</tr>
<tr>
<td>SQLDMO_DTypeImage</td>
<td>-4</td>
<td>Long, variable length binary data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeInt1</td>
<td>-6</td>
<td>Unsigned integer data. The width of the integer is one byte.</td>
</tr>
<tr>
<td>SQLDMO_DTypeInt2</td>
<td>5</td>
<td>Signed integer data. The width of the integer is two bytes.</td>
</tr>
<tr>
<td>SQLDMO_DTypeInt4</td>
<td>4</td>
<td>Signed integer data. The width of the integer is four bytes.</td>
</tr>
<tr>
<td>SQLDMO_DTypeMoney</td>
<td>3</td>
<td>Scaled integer data represented as a string value.</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>SQLDMO_DTypeMoney4</td>
<td>3</td>
<td>Scaled integer data represented as a string value.</td>
</tr>
<tr>
<td>SQLDMO_DTypeNText</td>
<td>-10</td>
<td>Long, variable length, Unicode character data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeSQLVariant</td>
<td>-150</td>
<td>sql_variant data type.</td>
</tr>
<tr>
<td>SQLDMO_DTypeText</td>
<td>-1</td>
<td>Long, variable length character data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeUChar</td>
<td>-8</td>
<td>Fixed length, Unicode character data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeUnknown</td>
<td>0</td>
<td>Bad or not supported data type value.</td>
</tr>
<tr>
<td>SQLDMO_DTypeUVarchar</td>
<td>-9</td>
<td>Variable length, Unicode character data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeVarBinary</td>
<td>-3</td>
<td>Variable length binary data.</td>
</tr>
<tr>
<td>SQLDMO_DTypeVarchar</td>
<td>12</td>
<td>Variable length character data.</td>
</tr>
</tbody>
</table>

**See Also**

*ColumnType Property*
SQL Server Installed Product Constants (SQLDMOPACKAGE_TYPE)

Microsoft® SQL Server™ installed product constants specify Microsoft SQL Server product packaging options, exposing the SQL Server product installed on a server running an instance of SQL Server.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMO_Unknown</td>
<td>0</td>
<td>Bad or invalid value</td>
</tr>
<tr>
<td>SQLDMO_OFFICE</td>
<td>1</td>
<td>Desktop</td>
</tr>
<tr>
<td>SQLDMO_ENTERPRISE</td>
<td>3</td>
<td>Enterprise</td>
</tr>
<tr>
<td>SQLDMO_MSDE</td>
<td>4</td>
<td>Microsoft Data Engine</td>
</tr>
<tr>
<td>SQLDMO_STANDARD</td>
<td>2</td>
<td>Standard</td>
</tr>
</tbody>
</table>

See Also

IsPackage Method
Microsoft® SQL Server™ version constants identify the version of an instance of SQL Server, directing behavior of the *PingSQLServerVersion* method of the *SQLServer* object.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSQLVer_60</td>
<td>2</td>
<td>Version 6.0</td>
</tr>
<tr>
<td>SQLDMOSQLVer_65</td>
<td>4</td>
<td>Version 6.5</td>
</tr>
<tr>
<td>SQLDMOSQLVer_70</td>
<td>8</td>
<td>Version 7.0</td>
</tr>
<tr>
<td>SQLDMOSQLVer_80</td>
<td>16</td>
<td>SQL Server 2000</td>
</tr>
<tr>
<td>SQLDMOSQLVer_Pre_60</td>
<td>1</td>
<td>Version 6.0 or earlier</td>
</tr>
<tr>
<td>SQLDMOSQLVer_Unknown</td>
<td>0</td>
<td>Bad or invalid value</td>
</tr>
</tbody>
</table>

**See Also**

*PingSQLServerVersion Method*
**SQL-DMO Object Type Constants**

(SQLDMO_OBJECT_TYPE)

SQL-DMO object type constants enumerate the kind of Microsoft® SQL Server™ element referenced by a specific SQL-DMO object. For example, the **TypeOf** property returns an object type constant.

Object type constants are used optionally by listing methods to constrain list or query result set membership.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOObj_Alert</td>
<td>2109440</td>
<td>Object references a SQL Server Agent service alert.</td>
</tr>
<tr>
<td>SQLDMOObj_AlertSystem</td>
<td>2101248</td>
<td>Object is an <strong>AlertSystem</strong> object giving access to SQL Server Agent service parameters.</td>
</tr>
<tr>
<td>SQLDMOObj_AllButSystemObjects</td>
<td>5119</td>
<td>List or query result set membership includes all but SQL Server system objects.</td>
</tr>
<tr>
<td>SQLDMOObj_AllDatabaseObjects</td>
<td>4607</td>
<td>List or query result set membership includes Microsoft SQL Server system and user database objects.</td>
</tr>
<tr>
<td>SQLDMOObj_AllDatabaseUserObjects</td>
<td>4605</td>
<td>List or query result set membership includes only user database objects.</td>
</tr>
<tr>
<td>SQLDMOObj_Application</td>
<td>0</td>
<td>Object is the SQL-DMO <strong>Application</strong> object.</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOObj_AutoProperty</td>
<td>188416</td>
<td>Object is a <strong>Property</strong> object exposed for OLE Automation controllers.</td>
</tr>
<tr>
<td>SQLDMOObj_Backup</td>
<td>184320</td>
<td>Object is a <strong>Backup</strong> object defining a possible database or log backup operation.</td>
</tr>
<tr>
<td>SQLDMOObj_BackupDevice</td>
<td>139264</td>
<td>Object references a SQL Server backup device.</td>
</tr>
<tr>
<td>SQLDMOObj_BulkCopy</td>
<td>204800</td>
<td>Object is a <strong>BulkCopy</strong> object defining a possible table export or import operation.</td>
</tr>
<tr>
<td>SQLDMOObj_Category</td>
<td>2134016</td>
<td>Object references a SQL Server Agent service alert, operator, or job category.</td>
</tr>
<tr>
<td>SQLDMOObj_Check</td>
<td>49152</td>
<td>Object references an integrity constraint.</td>
</tr>
<tr>
<td>SQLDMOObj_Column</td>
<td>24576</td>
<td>Object references a column in a table.</td>
</tr>
<tr>
<td>SQLDMOObj_Configuration</td>
<td>159744</td>
<td>Object references a configuration parameter.</td>
</tr>
<tr>
<td>SQLDMOObj_ConfigValue</td>
<td>163840</td>
<td>Object references a configuration parameter value.</td>
</tr>
<tr>
<td>SQLDMOObj_Database</td>
<td>135168</td>
<td>Object references a database.</td>
</tr>
<tr>
<td>SQLDMOOBJ</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>SQLDMOOBJ_DatabaseRole</td>
<td>Object references a database role.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOOBJ_DBFile</td>
<td>Object references an operating system file implementing database storage.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOOBJ_DBOBJECT</td>
<td>Object is a <strong>DBObject</strong> object visible in lists and used in database transfer operations.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOOBJ_DBOption</td>
<td>Object references a database option.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOOBJ_Default</td>
<td>Object references a default.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOOBJ_DistributionArticle</td>
<td>Object references a heterogeneous replication task.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOOBJ_DistributionDatabase</td>
<td>Object references a database used for replication distribution.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOOBJ_DistributionPublication</td>
<td>Object references a publication maintained at the Distributor.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOOBJ_DistributionPublisher</td>
<td>Object references an instance of SQL Server acting as a Distributor for published data.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOOBJ_DistributionSubscription</td>
<td>Object references a push subscription initiated by a Distributor.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOOBJ_Distributor</td>
<td>Object references an instance of SQL Server.</td>
<td></td>
</tr>
<tr>
<td>SQLDMOObj</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>DRIDefault</td>
<td>Object references a SQL Server column-specific default value.</td>
<td></td>
</tr>
<tr>
<td>FileGroup</td>
<td>Object references a SQL Server database filegroup.</td>
<td></td>
</tr>
<tr>
<td>FullTextCatalog</td>
<td>Object references a Microsoft Search full-text catalog.</td>
<td></td>
</tr>
<tr>
<td>FullTextService</td>
<td>Object references the Search service.</td>
<td></td>
</tr>
<tr>
<td>Index</td>
<td>Object references an index.</td>
<td></td>
</tr>
<tr>
<td>IntegratedSecurity</td>
<td>Object is an <strong>IntegratedSecurity</strong> object defining name mapping applied by SQL Server when using Windows NT Authentication.</td>
<td></td>
</tr>
<tr>
<td>Job</td>
<td>Object references a SQL Server Agent service job.</td>
<td></td>
</tr>
<tr>
<td>JobFilter</td>
<td>Object is a <strong>JobFilter</strong> object controlling job enumerating methods of the <strong>JobServer</strong> object.</td>
<td></td>
</tr>
<tr>
<td>JobHistoryFilter</td>
<td>Object is a <strong>JobHistoryFilter</strong> object controlling job history enumerating methods of the</td>
<td></td>
</tr>
<tr>
<td>Object Name</td>
<td>ID</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOOObj_JobSchedule</td>
<td>2174976</td>
<td>Object references a SQL Server Agent service schedule.</td>
</tr>
<tr>
<td>SQLDMOOObj_JobServer</td>
<td>2105344</td>
<td>Object references a SQL Server Agent service.</td>
</tr>
<tr>
<td>SQLDMOOObj_JobStep</td>
<td>2121728</td>
<td>Object references a SQL Server Agent service job step.</td>
</tr>
<tr>
<td>SQLDMOOObj_Key</td>
<td>20480</td>
<td>Object references a primary or foreign key.</td>
</tr>
<tr>
<td>SQLDMOOObj_LinkedServer</td>
<td>233472</td>
<td>Object references a SQL Server 2000 linked server.</td>
</tr>
<tr>
<td>SQLDMOOObj_LinkedServerLogin</td>
<td>262144</td>
<td>Object references a SQL Server linked server login.</td>
</tr>
<tr>
<td>SQLDMOOObj_LogFile</td>
<td>217088</td>
<td>Object references an operating system file implementing a SQL Server database log.</td>
</tr>
<tr>
<td>SQLDMOOObj_Login</td>
<td>143360</td>
<td>Object references a SQL Server login.</td>
</tr>
<tr>
<td>SQLDMOOObj_Language</td>
<td>147456</td>
<td>Object references a SQL Server language record.</td>
</tr>
<tr>
<td>SQLDMOOObj_MergeArticle</td>
<td>1073152</td>
<td>Object references a merge replication task.</td>
</tr>
<tr>
<td>SQLDMOOObj_MergePublication</td>
<td>1069056</td>
<td>Object references merge replication tasks grouped as a</td>
</tr>
<tr>
<td>Class Name</td>
<td>ID</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOObj_MergePullSubscription</td>
<td>1081344</td>
<td>Object references a subscription to a merge replication publication. The Subscriber controls replication synchronization attempts.</td>
</tr>
<tr>
<td>SQLDMOObj_MergeSubscription</td>
<td>1077248</td>
<td>Object references a subscription to a merge replication publication. The Publisher controls replication synchronization attempts.</td>
</tr>
<tr>
<td>SQLDMOObj_MergeSubsetFilter</td>
<td>1142784</td>
<td>Object references a merge replication partitioning filter.</td>
</tr>
<tr>
<td>SQLDMOObj_Operator</td>
<td>2113536</td>
<td>Object references a SQL Server Agent service operator.</td>
</tr>
<tr>
<td>SQLDMOObj_Permission</td>
<td>40960</td>
<td>Object is a Permission object exposing SQL Server object-level security.</td>
</tr>
<tr>
<td>SQLDMOObj_ProcedureParameter</td>
<td>36864</td>
<td>Object references a parameter of a stored procedure.</td>
</tr>
<tr>
<td>SQLDMOObj_Publisher</td>
<td>1089536</td>
<td>Object references a SQL Server Agent service alert.</td>
</tr>
<tr>
<td>SQLDMOObj_QueryResults</td>
<td>167936</td>
<td>Object is a QueryResults object.</td>
</tr>
<tr>
<td>Object Class</td>
<td>Object ID</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOObj_RegisteredServer</td>
<td>200704</td>
<td>Object references a registry entry listing an instance of SQL Server.</td>
</tr>
<tr>
<td>SQLDMOObj_RegisteredSubscriber</td>
<td>1110016</td>
<td>Object references a replication Subscriber.</td>
</tr>
<tr>
<td>SQLDMOObj_Registry</td>
<td>176128</td>
<td>Object is a <strong>Registry</strong> object exposing registry-maintained data about an instance of SQL Server.</td>
</tr>
<tr>
<td>SQLDMOObj_RemoteLogin</td>
<td>155648</td>
<td>Object references a mapping for access by another SQL Server instance.</td>
</tr>
<tr>
<td>SQLDMOObj_RemoteServer</td>
<td>151552</td>
<td>Object references an instance of SQL Server allowed access for remote procedure execution.</td>
</tr>
<tr>
<td>SQLDMOObj_Replication</td>
<td>1085440</td>
<td>Object is the <strong>Replication</strong> object.</td>
</tr>
<tr>
<td>SQLDMOObj_ReplicationDatabase</td>
<td>1114112</td>
<td>Object references a SQL Server database replicated in merge or transactional publications.</td>
</tr>
<tr>
<td>SQLDMOObj_ReplicationSecurity</td>
<td>1101824</td>
<td>Object is a <strong>ReplicationSecurity</strong> object specifying login authentication for replication Publishers and Subscribers.</td>
</tr>
<tr>
<td>Class</td>
<td>Size</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-------</td>
<td>----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOObj_ReplicationStoredProcedure</td>
<td>1126400</td>
<td>Object references a stored procedure replicated in a transactional or merge article.</td>
</tr>
<tr>
<td>SQLDMOObj_ReplicationTable</td>
<td>1122304</td>
<td>Object references a table replicated in a transactional or merge article.</td>
</tr>
<tr>
<td>SQLDMOObj_Restore</td>
<td>229376</td>
<td>Object is a <strong>Restore</strong> object used to specify a database or transaction log operation.</td>
</tr>
<tr>
<td>SQLDMOObj_Rule</td>
<td>128</td>
<td>Object references a rule.</td>
</tr>
<tr>
<td>SQLDMOObj_Schedule</td>
<td>2162688</td>
<td>Object is a <strong>Schedule</strong> object used to specify run times for administrative and replication tasks.</td>
</tr>
<tr>
<td>SQLDMOObj_ServerGroup</td>
<td>192512</td>
<td>Object references a registry-based grouping for servers.</td>
</tr>
<tr>
<td>SQLDMOObj_ServerRole</td>
<td>221184</td>
<td>Object references a fixed server role.</td>
</tr>
<tr>
<td>SQLDMOObj_SQLServer</td>
<td>131072</td>
<td>Object is a <strong>SQLServer</strong> object.</td>
</tr>
<tr>
<td>SQLDMOObj_StoredProcedure</td>
<td>16</td>
<td>Object references a stored procedure.</td>
</tr>
<tr>
<td>SQLDMOObj_Subscriber</td>
<td>1093632</td>
<td>Object references a Subscriber for replicated data.</td>
</tr>
<tr>
<td>SQLDMOObj_SystemDatatype</td>
<td>4096</td>
<td>Object references a SQL Server base data type.</td>
</tr>
<tr>
<td>Object Name</td>
<td>References</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOObj_SystemTable</td>
<td>2</td>
<td>Object references a system table.</td>
</tr>
<tr>
<td>SQLDMOObj_TargetServer</td>
<td>2125824</td>
<td>Object references a SQL Server Agent service target server.</td>
</tr>
<tr>
<td>SQLDMOObj_TargetServerGroup</td>
<td>2129920</td>
<td>Object references a SQL Server Agent service target server group.</td>
</tr>
<tr>
<td>SQLDMOObj_TransactionLog</td>
<td>172032</td>
<td>Object is a <strong>TransactionLog</strong> object exposing the properties of SQL Server database transaction logging.</td>
</tr>
<tr>
<td>SQLDMOObj_TransArticle</td>
<td>1056768</td>
<td>Object references a transactional replication task.</td>
</tr>
<tr>
<td>SQLDMOObj_Transfer</td>
<td>180224</td>
<td>Object is a <strong>Transfer</strong> object used to move data and objects from one SQL Server database to another.</td>
</tr>
<tr>
<td>SQLDMOObj_TransPublication</td>
<td>1069056</td>
<td>Object references a publication grouping transactional replication tasks.</td>
</tr>
<tr>
<td>SQLDMOObj_TransPullSubscription</td>
<td>1064960</td>
<td>Object references a subscription to a transactional replication publication. The Subscriber controls synchronization attempts.</td>
</tr>
<tr>
<td>SQLDMOObj_TransSubscription</td>
<td>1060864</td>
<td>Object references a subscription to a transactional replication publication. The Publisher controls synchronization attempts.</td>
</tr>
<tr>
<td>----------------------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOObj_Trigger</td>
<td>256</td>
<td>Object references a trigger.</td>
</tr>
<tr>
<td>SQLDMOObj_Unknown</td>
<td>16384</td>
<td>Object type is unknown. Indicates an error condition.</td>
</tr>
<tr>
<td>SQLDMOObj_User</td>
<td>8192</td>
<td>Object references a SQL Server database user.</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedDatatype</td>
<td>4096</td>
<td>Object references a SQL Server user-defined data type.</td>
</tr>
<tr>
<td>SQLDMOObj_UserDefinedFunction</td>
<td>1</td>
<td>Object references a user-defined function.</td>
</tr>
<tr>
<td>SQLDMOObj_UserTable</td>
<td>8</td>
<td>Object references a SQL Server user-defined table.</td>
</tr>
<tr>
<td>SQLDMOObj_View</td>
<td>4</td>
<td>Object references a view.</td>
</tr>
</tbody>
</table>

**See Also**

- [AddObjectByName Method](#)
- [EnumDependencies Method](#)
- [GetDatatypeByName Method](#)
- [GetObjectByName Method](#)
- [GetSQLDMOObject Method (SQL-NS)](#)
IsObjectDeleted Method
ListObjectNames Method
ListObjects Method
ListOwnedObjects Method
ObjectType Property
Type Property (DBObject)
TypeOf Property
Statement Execution Constants (SQLDMO_EXEC_TYPE)

Statement execution constants are used to direct the behavior of the ExecuteImmediate method, altering execution behavior or interpretation of the statement submitted for execution.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOExec_ContinueOnError</td>
<td>2</td>
<td>Batch execution continues on any error that does not break the connection.</td>
</tr>
<tr>
<td>SQLDMOExec_Default</td>
<td>0</td>
<td>No statement execution options set.</td>
</tr>
<tr>
<td>SQLDMOExec_NoCommandTerm</td>
<td>1</td>
<td>Ignore the command terminator in the script. Execute as a single batch.</td>
</tr>
<tr>
<td>SQLDMOExec_NoExec</td>
<td>4</td>
<td>Execute SET NOEXEC ON prior to batch execution. Execute SET NOEXEC OFF after batch execution.</td>
</tr>
<tr>
<td>SQLDMOExec_ParseOnly</td>
<td>8</td>
<td>Execute SET PARSEONLY ON prior to batch execution. Execute SET PARSEONLY OFF after batch execution.</td>
</tr>
<tr>
<td>SQLDMOExec_QI_ON</td>
<td>16</td>
<td>Execute SET QUOTED_IDENTIFIER ON prior to batch execution. Execute SET QUOTED_IDENTIFIER OFF after batch execution.</td>
</tr>
</tbody>
</table>

See Also
ExecuteImmediate Method (Database, SQLServer)

SET PARSEONLY

SET NOEXEC

SET QUOTED_IDENTIFIER
Status Information Constants
(SQLDMO_STATUSINFO_TYPE)

Status information constants direct SQL-DMO interpretation of the StatusInfoRefetchInterval property of the SQLServer object.

When an application connects a SQLServer object to a instance of Microsoft® SQL Server™, SQL-DMO automates retrieval of some status information allowing application action based on changes in status for some SQL Server components. For more information about controlling automated status information retrieval, see StatusInfoRefetchInterval Property.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOStatInfo_All</td>
<td>7</td>
<td>Used when setting StatusInfoRefetchInterval only. Set all values equal.</td>
</tr>
<tr>
<td>SQLDMOStatInfo_AutoVerifyConnection</td>
<td>4</td>
<td>Interval for testing broken connection.</td>
</tr>
<tr>
<td>SQLDMOStatInfo_DatabaseSpace</td>
<td>2</td>
<td>Interval for retrieving space available in databases referenced by Database objects active in the application.</td>
</tr>
<tr>
<td>SQLDMOStatInfo_DatabaseStatus</td>
<td>1</td>
<td>Interval for retrieving database status information visible in the Status property of Database objects active in the application.</td>
</tr>
<tr>
<td>SQLDMOStatInfo_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
</tbody>
</table>
SQL-DMO

T
Table Attribute Constants  
*(SQLDMO_TABLEATT_TYPE)*

Table attribute constants describe, roughly, a Microsoft® SQL Server™ table. For example, the **Attributes** property of a **Table** object referencing a table on which a primary key is defined returns SQLDMOTabAtt_PrimaryKey. Information about the primary key, its member columns, and construction, can be determined by using the **Keys** collection of the **Table** object.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTabAtt_Check</td>
<td>128</td>
<td>Referenced table has at least one integrity constraint.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Default</td>
<td>2048</td>
<td>Referenced table has at least one DRI default defined.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_ForeignKey</td>
<td>4</td>
<td>Referenced table has at least one foreign key.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_HasConstraint</td>
<td>7300</td>
<td>Referenced table has at least one DRI constraint.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Identity</td>
<td>1</td>
<td>Referenced table has a column exposing the identity property.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_PrimaryKey</td>
<td>512</td>
<td>Referenced table has a primary key.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Published</td>
<td>32</td>
<td>Referenced table is published for replication.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Referenced</td>
<td>8</td>
<td>Referenced table is referenced by at least one other table's foreign key.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_ReplCheck</td>
<td>4096</td>
<td>Referenced table has at least one integrity constraint not fired when replicated data is inserted.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Replica</td>
<td>256</td>
<td>At least one Subscriber has an active subscription.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Replicated</td>
<td>64</td>
<td>Referenced table is actively subscribed to a Publisher.</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>SQLDMOTabAtt_SystemObject</td>
<td>2</td>
<td>Referenced table is a SQL Server system object.</td>
</tr>
<tr>
<td>SQLDMOTabAtt_Unique</td>
<td>1024</td>
<td>Referenced table has at least one UNIQUE constraint.</td>
</tr>
</tbody>
</table>
Target Server Status Constants
(SQLODMO_TARGETSERVERSTATUS_TYPE)

Target server status constants interpret the return value of the `Status` property of the `TargetServer` object.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTargetServerStatus_Blocked</td>
<td>4</td>
<td>Server running an instance of Microsoft® SQL Server™ is visible. SQL Server Agent service is blocked.</td>
</tr>
<tr>
<td>SQLDMOTargetServerStatus_Normal</td>
<td>1</td>
<td>Server running an instance of SQL Server is visible. SQL Server Agent service is known to be running.</td>
</tr>
<tr>
<td>SQLDMOTargetServerStatus_SuspectedOffline</td>
<td>2</td>
<td>Server running an instance of SQL Server is visible. SQL Server Agent service execution state cannot be determined.</td>
</tr>
<tr>
<td>SQLDMOTargetServerStatus_Unknown</td>
<td>0</td>
<td>Network error prevents determination of referenced server and SQL Server Agent service.</td>
</tr>
</tbody>
</table>
Transaction Log Backup Constants (SQLDMO_BACKUP_LOG_TYPE)

Transaction log backup constants configure execution when using the SQL-DMO Backup object to back up only the transaction log of a selected database.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOBackup_Log_NoLog</td>
<td>2</td>
<td>Records referencing committed transactions are removed. Transaction log is not backed up.</td>
</tr>
<tr>
<td>SQLDMOBackup_Log_NoOption</td>
<td>4</td>
<td>SQLDMOBackup_Log_Truncate.</td>
</tr>
<tr>
<td>SQLDMOBackup_Log_NoTruncate</td>
<td>1</td>
<td>Transaction log is backed up. Records referencing committed transactions are not removed, providing a point-in-time image of the log.</td>
</tr>
<tr>
<td>SQLDMOBackup_Log_Truncate</td>
<td>0</td>
<td>Transaction log is backed up. Records referencing committed transactions are removed.</td>
</tr>
<tr>
<td>SQLDMOBackup_Log_Truncateonly</td>
<td>3</td>
<td>SQLDMOBackup_Log_NoLog.</td>
</tr>
</tbody>
</table>

See Also

TruncateLog Property (Backup)
Transfer Script Mode Constants (SQLDMO_XFRSCRIPTMODE_TYPE)

Transfer script mode constants direct behavior of the `ScriptTransfer` method of the `Database` object.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOXfrFile_Default</td>
<td>1</td>
<td>SQLDMOXfrFile_SummaryFiles.</td>
</tr>
<tr>
<td>SQLDMOXfrFile_SingleFile</td>
<td>2</td>
<td>Generate one file.</td>
</tr>
<tr>
<td>SQLDMOXfrFile_SingleFilePerObject</td>
<td>4</td>
<td>Generate one file for each Microsoft® SQL Server™ component transferred.</td>
</tr>
<tr>
<td>SQLDMOXfFILE_SingleSummaryFile</td>
<td>8</td>
<td>Generate one file. File contents organized by object type.</td>
</tr>
<tr>
<td>SQLDMOXfrFile_SummaryFiles</td>
<td>1</td>
<td>Generate one file for each kind of object transferred. For example, generate a file for user-defined data types and a separate file for tables.</td>
</tr>
</tbody>
</table>

See Also

[ScriptTransfer Method](#)
Trigger Constants (SQLDMO_TRIGGER_TYPE)

Trigger constants enumerate the kind of Transact-SQL data modification statement that will cause a trigger to fire.

Microsoft® SQL Server™ cursors may fire when an INSERT, UPDATE, or DELETE statement modifies data in a table on which an enabled trigger is defined. Separate triggers may be created to implement behavior for any one or a combination of Transact-SQL DML statements.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOTrig_All</td>
<td>7</td>
<td>Trigger is fired by any data modification statement.</td>
</tr>
<tr>
<td>SQLDMOTrig_Delete</td>
<td>4</td>
<td>Trigger is fired by a DELETE statement.</td>
</tr>
<tr>
<td>SQLDMOTrig_Insert</td>
<td>1</td>
<td>Trigger is fired by an INSERT statement.</td>
</tr>
<tr>
<td>SQLDMOTrig_Unknown</td>
<td>0</td>
<td>Bad or invalid value.</td>
</tr>
<tr>
<td>SQLDMOTrig_Update</td>
<td>2</td>
<td>Trigger is fired by an UPDATE statement.</td>
</tr>
</tbody>
</table>

See Also

Type Property (Trigger)
SQL-DMO

U
User-Defined Function Constants
(SQLDMO_UDF_TYPE)

User-defined function constants are used to return user-defined function types.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOUDF_Inline</td>
<td>3</td>
<td>Inline function</td>
</tr>
<tr>
<td>SQLDMOUDF_Scalar</td>
<td>1</td>
<td>Scalar function</td>
</tr>
<tr>
<td>SQLDMOUDF_Table</td>
<td>2</td>
<td>Table function</td>
</tr>
<tr>
<td>SQLDMOUDF_Unknown</td>
<td>0</td>
<td>Unknown function type</td>
</tr>
</tbody>
</table>

See Also

Type Property (UserDefinedFunction)
SQL-DMO

W
Windows NT Access Constants (SQLDMO_NTACCESS_TYPE)

Windows NT access constants are used to return the login access types of Microsoft® Windows NT® users.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMONTAccess_Deny</td>
<td>2</td>
<td>This login has explicit deny permissions to access this server.</td>
</tr>
<tr>
<td>SQLDMONTAccess_Grant</td>
<td>1</td>
<td>This login has explicit grant permissions to access this server.</td>
</tr>
<tr>
<td>SQLDMONTAccess_NoneNTLogin</td>
<td>99</td>
<td>The login is a standard Microsoft® SQL Server™ login; the property does not apply.</td>
</tr>
<tr>
<td>SQLDMONTAccess_Unknown</td>
<td>0</td>
<td>The login has not been explicitly granted or denied permissions to access this server. The login may still have access through a group membership, but this is not recorded as a login property.</td>
</tr>
</tbody>
</table>

See Also

NTLoginAccessType Property
**Windows NT Authentication Constants**

*(SQLDMO_INTSECLOGIN_TYPE)*

Microsoft® Windows NT® Authentication constants are reserved for future use.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOIntSecLogin_Admin</td>
<td>1</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOIntSecLogin_Replication</td>
<td>3</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOIntSecLogin_Max</td>
<td>3</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOIntSecLogin_Min</td>
<td>1</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOIntSecLogin_Unknown</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>SQLDMOIntSecLogin_User</td>
<td>2</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
**Windows NT Service Constants**  
**(SQLDMO_SVCSTATUS_TYPE)**

Microsoft® Windows NT® service constants specify the execution state for services implementing Microsoft SQL Server™ components, such as the Microsoft Search service.

<table>
<thead>
<tr>
<th><strong>Constant</strong></th>
<th><strong>Value</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOSvc_Continuing</td>
<td>6</td>
<td>Service execution state in transition from paused to running.</td>
</tr>
<tr>
<td>SQLDMOSvc_Paused</td>
<td>2</td>
<td>Service execution is paused.</td>
</tr>
<tr>
<td>SQLDMOSvc_Pausing</td>
<td>7</td>
<td>Service execution state in transition from running to paused.</td>
</tr>
<tr>
<td>SQLDMOSvc_Running</td>
<td>1</td>
<td>Service is running.</td>
</tr>
<tr>
<td>SQLDMOSvc_Starting</td>
<td>4</td>
<td>Service execution state in transition from stopped to running.</td>
</tr>
<tr>
<td>SQLDMOSvc_Stopped</td>
<td>3</td>
<td>Service is stopped.</td>
</tr>
<tr>
<td>SQLDMOSvc_Stopping</td>
<td>5</td>
<td>Service execution state in transition from running to stopped.</td>
</tr>
<tr>
<td>SQLDMOSvc_Unknown</td>
<td>0</td>
<td>Unable to determine service execution state.</td>
</tr>
</tbody>
</table>
SQL-DMO
C/C++ Specifics

This section presents information required by the C or C++ developer who creates a SQL-DMO application.

When Sqldmo.h and Sqldmoid.h are included in a C/C++ source file, SQL-DMO makes visible:

- Class and interface IDs for SQL-DMO objects.
- Pointer types used to maintain references on SQL-DMO objects.
- Two scope-aware template classes that can simplify OLE object reference maintenance.
- C/C++ shortcuts for collection and list handling.
- Macros aiding property setting.
SQL-DMO
Object Class Identifiers and Type Definitions

SQL-DMO class and interface IDs and pointer types used to maintain references on SQL-DMO objects are documented in the tables that follow.

Interface IDs and pointer types are documented for all SQL-DMO objects. When the application can manufacture an instance of a SQL-DMO object, a class ID is documented for the object.
### SQL-DMO Object Types

<table>
<thead>
<tr>
<th>SQL-DMO object</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alert</strong> (object)</td>
<td>Pointer, Class ID, Interface ID</td>
<td>LPSQLDMOALERT, CLSID_SQLDMOAlert, IID_ISQLDMOAlert</td>
</tr>
<tr>
<td><strong>AlertCategories</strong> (collection)</td>
<td>Pointer, Interface ID</td>
<td>LPSQLDMOALERTCATEGORIES, IID_ISQLDMOAlertCategories</td>
</tr>
<tr>
<td><strong>Alerts</strong> (collection)</td>
<td>Pointer, Interface ID</td>
<td>LPSQLDMOALERTS, IID_ISQLDMOAlerts</td>
</tr>
<tr>
<td><strong>AlertSystem</strong> (object)</td>
<td>Pointer, Interface ID</td>
<td>LPSQLDMOALERTSYSTEM, IID_ISQLDMOAlertSystem</td>
</tr>
<tr>
<td><strong>Application</strong> (object)</td>
<td>Pointer, Class ID, Interface ID</td>
<td>LPSQLDMOAPPLICATION, CLSID_SQLDMOApplication, IID_ISQLDMOApplication</td>
</tr>
</tbody>
</table>
### B

<table>
<thead>
<tr>
<th>SQL-DMO object</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Backup</strong> (object)</td>
<td>Pointer</td>
<td>LPSQLDMOBACKUP</td>
</tr>
<tr>
<td></td>
<td>Class ID</td>
<td>CLSID_SQLDMOBackup</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOBackup</td>
</tr>
<tr>
<td></td>
<td>Sink pointer</td>
<td>LPSQLDMOBACKUPPSINK</td>
</tr>
<tr>
<td></td>
<td>Sink interface ID</td>
<td>IID_ISQLDMOBackupSink</td>
</tr>
<tr>
<td><strong>BackupDevice</strong></td>
<td>Pointer</td>
<td>LPSQLDMOBACKUPDEVICE</td>
</tr>
<tr>
<td></td>
<td>Class ID</td>
<td>CLSID_SQLDMOBackupDevice</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOBackupDevice</td>
</tr>
<tr>
<td><strong>BackupDevices</strong></td>
<td>Pointer</td>
<td>LPSQLDMOBACKUPDEVICES</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOBackupDevices</td>
</tr>
<tr>
<td><strong>BulkCopy</strong> (object)</td>
<td>Pointer</td>
<td>LPSQLDMOBULKCOPY</td>
</tr>
<tr>
<td></td>
<td>Class ID</td>
<td>CLSID_SQLDMOBulkCopy</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOBulkCopy</td>
</tr>
<tr>
<td></td>
<td>Sink pointer</td>
<td>LPSQLDMOBULKCOPYSINK</td>
</tr>
<tr>
<td></td>
<td>Sink interface ID</td>
<td>IID_ISQLDMOBulkCopySink</td>
</tr>
<tr>
<td>SQL-DMO object</td>
<td>Type</td>
<td>Value</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td><strong>Category</strong> (object)</td>
<td>Pointer</td>
<td>LPSQLDMOCATEGORY</td>
</tr>
<tr>
<td></td>
<td>Class ID</td>
<td>CLSID_SQLDMOCategory</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOCategory</td>
</tr>
<tr>
<td><strong>Check</strong> (object)</td>
<td>Pointer</td>
<td>LPSQLDMOCHECK</td>
</tr>
<tr>
<td></td>
<td>Class ID</td>
<td>CLSID_SQLDMOCheck</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOCCheck</td>
</tr>
<tr>
<td><strong>Checks</strong> (collection)</td>
<td>Pointer</td>
<td>LPSQLDMOCHECKS</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOChecks</td>
</tr>
<tr>
<td><strong>Column</strong> (object)</td>
<td>Pointer</td>
<td>LPSQLDMOCOLUMN</td>
</tr>
<tr>
<td></td>
<td>Class ID</td>
<td>CLSID_SQLDMOCOLUMN</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOCOLUMN</td>
</tr>
<tr>
<td><strong>Columns</strong> (collection)</td>
<td>Pointer</td>
<td>LPSQLDMOCOLUMNS</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOCOLUMNS</td>
</tr>
<tr>
<td><strong>Configuration</strong> (object)</td>
<td>Pointer</td>
<td>LPSQLDMOCONFIGURATION</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOConfiguration</td>
</tr>
<tr>
<td><strong>ConfigValue</strong> (object)</td>
<td>Pointer</td>
<td>LPSQLDMOCONFIGVALUE</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOConfigValue</td>
</tr>
<tr>
<td><strong>ConfigValues</strong> (collection)</td>
<td>Pointer</td>
<td>LPSQLDMOCONFIGVALUES</td>
</tr>
<tr>
<td></td>
<td>Interface ID</td>
<td>IID_ISQLDMOConfigValues</td>
</tr>
</tbody>
</table>
### SQL-DMO

## D

<table>
<thead>
<tr>
<th>SQL-DMO object</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Database</strong> (object)</td>
<td>Pointer Class ID Interface ID</td>
<td>LPSQLDMODATABASE CLSID_SQLDMODatabase IID_ISQLDMODatabase</td>
</tr>
<tr>
<td><strong>DatabaseRole</strong> (object)</td>
<td>Pointer Class ID Interface ID</td>
<td>LPSQLDMODATABASEROLE CLSID_SQLDMODatabaseRole IID_ISQLDMODatabaseRole</td>
</tr>
<tr>
<td><strong>DatabaseRoles</strong> (collection)</td>
<td>Pointer Interface ID</td>
<td>LPSQLDMODATABASEROLES IID_ISQLDMODatabaseRoles</td>
</tr>
<tr>
<td><strong>Databases</strong> (collection)</td>
<td>Pointer Interface ID</td>
<td>LPSQLDMODATABASES IID_ISQLDMODatabases</td>
</tr>
<tr>
<td><strong>DBFile</strong> (object)</td>
<td>Pointer Class ID Interface ID</td>
<td>LPSQLDMODBFILE CLSID_SQLDMODBFile IID_ISQLDMODBFile</td>
</tr>
<tr>
<td><strong>DBFiles</strong> (collection)</td>
<td>Pointer Interface ID</td>
<td>LPSQLDMODBFILES IID_ISQLDMODBFiles</td>
</tr>
<tr>
<td><strong>DBObject</strong> (object)</td>
<td>Pointer Interface ID</td>
<td>LPSQLDMODBOBJECT IID_ISQLDMODBOBJECT</td>
</tr>
<tr>
<td><strong>DBObjects</strong> (collection)</td>
<td>Pointer Interface ID</td>
<td>LPSQLDMODBOBJECTS IID_ISQLDMODBOObjects</td>
</tr>
<tr>
<td><strong>DBOption</strong> (object)</td>
<td>Pointer Interface ID</td>
<td>LPSQLDMODBOPTION IID_ISQLDMODBOption</td>
</tr>
<tr>
<td>Class</td>
<td>Pointer</td>
<td>Interface ID</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>(object)</td>
<td>Pointer Interface ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Defaults</strong></td>
<td>(collection)</td>
<td>Pointer Interface ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DistributionArticle</strong></td>
<td>(object)</td>
<td>Pointer Interface ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DistributionArticles</strong></td>
<td>(collection)</td>
<td>Pointer Interface ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DistributionDatabase</strong></td>
<td>(object)</td>
<td>Pointer Interface ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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- **Value**: LPSQLDMOKEYS
- **Interface ID**: IID_ISQLDMOKeys
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<tr>
<td>Sink</td>
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<td>Sink interface ID</td>
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**Rule (object)**

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**Rules (collection)**

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<tr>
<td><strong>ServerGroup</strong> (object)</td>
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<td>SQL-DMO object</td>
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<td>Table (object)</td>
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<td>TransArticle (object)</td>
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<td>Interface ID</td>
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<tr>
<td>Class</td>
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<td>Interface ID</td>
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<tr>
<td><strong>Transfer</strong> (object)</td>
<td>Pointer Class ID Interface ID Sink pointer Sink interface ID</td>
<td>LPSQLDMOTRANSFER CLSID_SQLDMOTransfer IID_ISQLDMOTransfer</td>
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<tr>
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<td>LPSQLDMOTRANSPUBLICATIONS IID_ISQLDMOTransPublications</td>
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<tr>
<td><strong>TransPullSubscription</strong> (object)</td>
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<tr>
<td><strong>TransSubscription</strong> (object)</td>
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<tr>
<td><strong>TransSubscriptions</strong> (collection)</td>
<td>Pointer Interface ID</td>
<td>LPSQLDMOTRANSSUBSCRIPTIONS IID_ISQLDMOTransSubscriptions</td>
</tr>
<tr>
<td><strong>Trigger</strong> (object)</td>
<td>Pointer Class ID Interface ID</td>
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<td><strong>Triggers</strong> (collection)</td>
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<td>LPSQLDMOTRIGGERS</td>
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<td>IID_ISQLDMOTriggers</td>
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<tr>
<td>IID</td>
<td>ID</td>
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</tbody>
</table>
### SQL-DMO

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<table>
<thead>
<tr>
<th>SQL-DMO object</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>User</strong> (object)</td>
<td>Pointer Class ID Interface ID</td>
<td>LPSQLDMOUSER CLSID_SQLDMOUser IID_ISQLDMOUser</td>
</tr>
<tr>
<td><strong>UserDefinedDatatype</strong> (object)</td>
<td>Pointer Class ID Interface ID</td>
<td>LPSQLDMOUSERDEFINEDDATATYPE CLSID_SQLDMOUserDefinedDatatype IID_ISQLDMOUserDefinedDatatype</td>
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<tr>
<td><strong>UserDefinedDatatypes</strong> (collection)</td>
<td>Pointer Interface ID</td>
<td>LPSQLDMOUSERDEFINEDDATATYPES IID_ISQLDMOUserDefinedDatatypes</td>
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<td><strong>UserDefinedFunction</strong> (object)</td>
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<td><strong>UserDefinedFunctions</strong> (collection)</td>
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<td>LPSQLDMOUSERDEFINEDFUNCTIONS IID_ISQLDMOUserDefinedFunctions</td>
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<tr>
<td><strong>Users</strong> (collection)</td>
<td>Pointer Interface ID</td>
<td>LPSQLDMOUSERS IID_ISQLDMOUsers</td>
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</table>
### SQL-DMO

#### V

<table>
<thead>
<tr>
<th>SQL-DMO object</th>
<th>Type</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td><strong>View</strong> (object)</td>
<td>Pointer, Class ID, Interface ID</td>
<td>LPSQLDMOVIEW, CLSID_SQLDMOVView, IID_ISQLDMOVView</td>
</tr>
<tr>
<td><strong>Views</strong> (collection)</td>
<td>Pointer, Interface ID</td>
<td>LPSQLDMOVIEWS, IID_ISQLDMOVViews</td>
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</tbody>
</table>
SQL-DMO
Scope-aware Template Classes

As an aid to the C++ developer, two scope-aware template classes are defined in Sqldmo.h. The classes wrap OLE objects, implementing application-held reference release when an instance of the class is reused in an assignment or when the instance goes out of scope.
CTempBSTR

The CTempBSTR template class wraps an OLE BSTR object. When used to maintain references on BSTR objects returned by SQL-DMO, the class ensures that references are released when:

- An instance of the class is destroyed.
- An instance of the class is maintaining an existing reference and is assigned a new reference.

**Member Functions**

**CTempBSTR::b**

SQLDMO_BSTR b();

Returns an SQLDMO_BSTR from the instance without incrementing the reference count maintained on the BSTR. Returns NULL if the instance is not maintaining a reference.

**CTempBSTR::CTempBSTR**

CTempBSTR();

CTempBSTR(SQLDMO_BSTR bstrIn);

Creates an instance of the class.

**CTempBSTR::Free**

void Free();

Safely releases a BSTR reference maintained by the instance. The function is provided for class completeness. Class destruction and assignment operator implementations ensure reference release, and the use of Free is not required by an application.
Operators

CTempBSTR::operator SQLDMO_LPCSTR
operator SQLDMO_LPCSTR ();
Returns an SQLDMO_LPCSTR pointing to the character string maintained by
the BSTR object wrapped. Returns NULL if the instance is not maintaining a
reference on a BSTR object.

CTempBSTR::operator void*
operator void* ();
Returns a void pointer to the memory maintaining a BSTR object reference.

CTempBSTR::operator =
SQLDMO_BSTR operator = (SQLDMO_BSTR bstrIn);
If a BSTR reference is maintained by the instance, the reference is released. The
instance maintains the reference on the BSTR object assigned to the instance.
Returns the reference assigned.

CTempBSTR::operator &
SQLDMO_BSTR* operator & ();
Returns a pointer to the memory maintaining a BSTR object reference as a
pointer to a SQLDMO_BSTR.

CTempBSTR::operator !
BOOL operator ! ();
Returns FALSE when an instance maintains a reference on a BSTR object.
Returns TRUE otherwise.
CTempOLERef

The CTempOLERef template class wraps any OLE object. When used to maintain references on OLE objects returned by SQL-DMO, the class ensures that references are released when:

- An instance of the class is destroyed.
- An instance of the class is maintaining an existing reference and is assigned a new reference.

Member Functions

CTempOLERef::CTempOLERef

CTempOLERef();
CTempOLERef(OLEPTR pIn);
Creates an instance of the class.

CTempOLERef::p

OLEPTR p();
Returns an OLEPTR (pointer to an OLE object) from the instance without incrementing the reference count maintained on the OLE object. Returns NULL if the instance is not maintaining a reference.

CTempOLERef::Release

void Release();
Safely releases a reference maintained by the instance on an OLE object. The function is provided for class completeness. Class destruction and assignment operator implementations ensure reference release, and the use of Release is not required by an application.
Operators

CTempOLERef::operator OLEPTR

operator OLEPTR ();

Returns the reference maintained by the instance as an OLEPTR. Returns NULL if the instance is not maintaining a reference.

CTempOLERef::operator LPUNKNOWN

operator LPUNKNOWN ();

Returns the reference maintained by the instance as an LPUNKNOWN. Returns NULL if the instance is not maintaining a reference.

CTempOLERef::operator void*

operator void* ();

Returns a void pointer to the memory maintaining an OLE object reference.

CTempOLERef::operator BOOL

operator BOOL ();

Returns TRUE when an instance maintains a reference on a BSTR object. Returns FALSE otherwise.

CTempOLERef::operator =

OLEPTR operator = (OLEPTR pIn);

If an OLE object reference is maintained by the instance, the reference is released. The instance maintains the reference on the OLE object assigned to the instance. Returns the reference assigned.

CTempOLERef::operator &

OLEPTR* operator & ();
Returns a pointer to the memory maintaining an OLE object reference as a pointer to an OLEPTR.

**CTempOLERef::operator !**

`BOOL operator ! ();`

Returns FALSE when an instance maintains a reference on a BSTR object. Returns TRUE otherwise.

**CTempOLERef::operator ->**

`OLEPTR operator -> ();`

Returns the reference maintained by the instance as an OLEPTR. Returns NULL if the instance is not maintaining a reference.

Implements member function derefencing for the OLE object reference wrapped.
SQL-DMO
C/C++ Shortcuts

As an aid to the C++ developer, shortcuts are implemented to assist collection member handling and object list handling.
SQL-DMO

**Collection Handling**

SQL-DMO implements collection handling member functions within the parent object of any collection. For example, without the shortcut member functions, the application that requires an item from a SQL-DMO collection would:

- Get the parent object of the collection.

- Get a reference on the collection.

- Use the **ItemByName** or **ItemByOrd** member function of the collection to dereference a specific collection item.

Using a shortcut member function, the application can:

- Get the parent object of the collection.

- Use the **ByName** or **ByOrd** shortcut member function of the parent object to dereference a specific collection item.

Shortcut member function naming is consistent, following the rules illustrated in this table.

<table>
<thead>
<tr>
<th>Collection implementation</th>
<th>Parent implementation</th>
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<td>GetObjectByName</td>
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<tr>
<td>GetItemByOrd</td>
<td>GetObjectByOrd</td>
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<tr>
<td>RemoveByName</td>
<td>RemoveObjectByName</td>
</tr>
<tr>
<td>RemoveByOrd</td>
<td>RemoveObjectByOrd</td>
</tr>
<tr>
<td>Add</td>
<td>AddObject</td>
</tr>
<tr>
<td>GetCount</td>
<td>GetObjectCount</td>
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</tbody>
</table>

Replace *Object* in the rule description with the name of the object contained in the collection, as in **GetDatabaseByName**.
Shortcut member function syntax follows that defined in the SQL-DMO reference for the item member functions used by the collection. For example, the GetItemByName member function of the Database object has the syntax:

```c
HRESULT GetItemByName(SQLDMO_LPCSTR szName,
LPSQLDMODATABASE *ppObj,
SQLDMO_LPCSTR szOwner = NULL);
```

The GetDatabaseByName member function of the SQLServer object has the syntax:

```c
HRESULT GetDatabaseByName(SQLDMO_LPCSTR szName,
LPSQLDMODATABASE *ppDatabase,
SQLDMO_LPCSTR szOwner = NULL);
```

SQL-DMO collection support for any specific member function is discussed in detail in documentation for a collection object. Use collection documentation to determine presence of specific collection member functions and shortcut member functions implemented on the parent object.
SQL-DMO

Defined List Types

Where appropriate, SQL-DMO member functions that return a reference on a `SQLObjectList` object are implemented to return a reference on a typed list of objects. For example, the `ListIndexedColumns` member function, that returns an `SQLObjectList` object enumerating the columns on which a Microsoft® SQL Server™ index is defined, uses the syntax:

```
HRESULT ListIndexedColumns(LPSQLDMOCOLUMNLIST* ppList);
```

That the list object returned contains only SQL-DMO `Column` objects is visible from the function prototype, and for the C/C++ application developer, the typed list forces a specific type recognition and aids in program readability.

SQL-DMO defines the following object list types.

<table>
<thead>
<tr>
<th>Type</th>
<th><code>SQLObjectList</code> object contains</th>
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<td>LPSQLDMOPERMISSIONLIST</td>
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<td>LPSQLDMOUSERDEFINEDDATATYPELIST</td>
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<td>LPSQLDMOLOGINLIST</td>
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<td>LPSQLDMOKEYLIST</td>
<td>Key objects</td>
</tr>
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</table>
Helpful Macros

These macros, assisting the C/C++ developer, are defined within Sqldmo.h.

**SQLDMOCategory_UseDefault**

For the **Category** property of the **Alert**, **Job**, and **Operator** object, SQL-DMO defines the macro SQLDMOCategory_UseDefault as TEXT("[DEFAULT]"). Use the macro when setting the property, as in:

```c
pAlert->SetCategory(SQLDMOCategory_UseDefault);
```

**SQLDMOTargetServer_Local**

For the **ApplyToTargetServer** and **RemoveFromTargetServer** methods of the **Job** object, SQL-DMO defines the macro SQLDMOTargetServer_Local as TEXT("(local)"). Use the macro when altering job execution target, as in:

```c
pJob->ApplyToTargetServer(SQLDMOTargetServer_Local);
```

**SQLDMOAlert_NoJob**

For the **JobID** property of the **Alert** object, SQL-DMO defines the macro SQLDMOAlert_NoJob as TEXT("00000000000000000000000000000000"). Use the macro to test or change the value of the property.

**SQLDMO_ECAT_MASK**

SQL-DMO errors enumerated by the SQLDMO_ERROR_TYPE data type are defined as groups of related errors.

SQL-DMO defines the macro SQLDMO_ECAT_MASK as 0x5F00. Use the macro to mask an error returned by SQL-DMO, as in:

```c
// Handle insufficient privilege error.
if (SQLDMO_ECAT_UNPRIVILEGEDLOGIN == (hr & SQLDMO_])
{
```
// Exceptional processing for attempt to perform modification.
}
# SQL-DMO Samples

The following samples illustrate Microsoft® SQL Server™ 2000 SQL-DMO application development in Microsoft Visual C++® and Microsoft Visual Basic®.

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<thead>
<tr>
<th>Sample</th>
<th>Description</th>
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<td>C language sample. Creates an instance of a <strong>SQLServer</strong> object and calls the <strong>Connect</strong> member function.</td>
</tr>
<tr>
<td><strong>BackRestEvents (C++)</strong></td>
<td>C++ language sample. Illustrates using SQL Server to backup and restore a database, and uses events to report the current status.</td>
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<tr>
<td><strong>Dmoping</strong></td>
<td>C++ language sample. Uses the <strong>PingSQLServerVersion</strong> method to query an instance of SQL Server. Illustrates using SQL-DMO in an environment containing multiple instances of SQL Server.</td>
</tr>
<tr>
<td><strong>Smartptr</strong></td>
<td>C++ language sample. Illustrates SQL-DMO development using COM object support built into Visual C++ 5.0</td>
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<tr>
<td><strong>Socpp</strong></td>
<td>C++ language sample. Creates an instance of a <strong>SQLServer</strong> object and calls the <strong>Connect</strong> member function.</td>
</tr>
<tr>
<td><strong>AxSQLDMOCtl</strong></td>
<td>Visual Basic sample. Demonstrates how to create a User Control that uses SQLDMO</td>
</tr>
<tr>
<td><strong>BackRestEvents (Visual Basic)</strong></td>
<td>Visual Basic sample. Illustrates using SQL Server to backup and restore a database, and uses events to report the current status.</td>
</tr>
<tr>
<td><strong>BackupDevice</strong></td>
<td>Visual Basic sample. Demonstrates how to use the <strong>BackupDevice</strong> Object to add and remove a backup device</td>
</tr>
<tr>
<td><strong>CreateDatabase</strong></td>
<td>Visual Basic sample. Demonstrates how to create a database.</td>
</tr>
<tr>
<td><strong>TableName</strong></td>
<td>Visual Basic sample. Demonstrates how to create and alter tables.</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>DMOExplorer</strong></td>
<td>Visual Basic sample. Walks the DMO object model and displays the values in it.</td>
</tr>
<tr>
<td><strong>Enums</strong></td>
<td>Visual Basic sample. Demonstrates how to use the SQLServer enumeration methods.</td>
</tr>
<tr>
<td><strong>Explore</strong></td>
<td>Visual Basic sample. Illustrates using SQL-DMO to browse SQL Server configuration in an enterprise.</td>
</tr>
<tr>
<td><strong>Idxtest</strong></td>
<td>Visual Basic sample. Illustrates using SQL-DMO to build and test the benefit of SQL Server indexes.</td>
</tr>
<tr>
<td><strong>Login</strong></td>
<td>Visual Basic sample. Demonstrates how to locate the available SQL servers and log in to them.</td>
</tr>
<tr>
<td><strong>Registry</strong></td>
<td>Visual Basic sample. Demonstrates how to use the SQL DMO object model to find Registry information for an instance of SQL Server.</td>
</tr>
<tr>
<td><strong>Service</strong></td>
<td>Visual Basic sample. Demonstrates how to use the SQLServer object to check the status of the service, and to start and stop it.</td>
</tr>
<tr>
<td><strong>SQLScripts</strong></td>
<td>Visual Basic sample. Demonstrates how to generate SQL scripts to recreate various SQL Server objects.</td>
</tr>
<tr>
<td><strong>VerifyBackup</strong></td>
<td>Visual Basic sample. Demonstrates how to find backup devices and verify the backup set.</td>
</tr>
</tbody>
</table>

**To install the samples during SQL Server installation**

1. On the Setup Type page, select **Custom**.

2. On the Select Components page, under **Components**, select **Code Samples**.

Samples are installed as a self-extracting file. To extract the samples, double-click Unzip_sqldmo.exe, located at C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlldmo

All samples include a project file applicable to the language used.

The SQL-DMO C and C++ samples have been built for the Microsoft®
Windows® 95, Windows® 98, Windows NT® 4.0, and Windows 2000 operating systems.

For C and C++ sample compilation, the Microsoft SQL Server™ development files must be installed to obtain the SQL-DMO header files. After installation, set your compiler include directory path to contain C:\Program Files\Microsoft SQL Server\80\Tools\DevTools\Include so that the compiler can access the Sqldmo.h and Sqldmoid.h files.

**Prerequisites**


**See Also**

[Samples](#)
SQL-DMO
AxSQLDMOCtl

This sample illustrates using SQL Distributed Management Objects (SQL-DMO) objects supplied with Microsoft® SQL Server™ 2000. This Microsoft® Visual Basic® sample demonstrates how to create a User Control that uses SQLDMO.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqldmo\Vb\AxSQLDMOCtl

Running the Sample

1. Open the SQLDMOActiveX.vbg project.

2. Run the application.

See Also

SQL-DMO Samples
SQL-DMO
BackRestEvents (Visual Basic)

The Visual Basic BackRestEvents sample demonstrates how to backup and restore a SQL Server database using the SQL-DMO Backup and Restore objects. The sample also illustrates handling Backup and Restore object events.

Default Location

C:\Program Files \Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlmdo\Vb\BackRestEvents

Running the Sample

1. Open the BackRestEvents.vbp project.

2. Run the application.

Remarks

The BackRestEvents sample contains a single form, which solicits login information from the user.

Upon successful connection to an instance of Microsoft® SQL Server™, the user selects a database to backup or restore, a file name, and a location, using the Database To Backup/Restore list, and the Backup/Restore File Name box. The user specifies which operation to perform by clicking Backup or Restore. Backup or Restore object event values are displayed in the Status box at the bottom of the form.

Note Although the sample allows the user to use either Windows Authentication or SQL Server Authentication, the recommended method for connecting to an instance of SQL Server 2000 is to use Windows Authentication mode.

See Also

SQL-DMO Samples
BackRestEvents (C++)

The C++ BackRestEvents sample demonstrates how to backup and restore a SQL Server database using the SQL-DMO Backup and Restore objects. The sample also illustrates handling Backup and Restore object events.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlmo\Cpp\BackRestEvents

Running the Sample

1. Open the BackRestEvents.dsw workspace.

2. Run the application.

Remarks

The BackRestEvents sample contains a single form, which solicits login information from the user.

Upon successful connection to an instance of Microsoft® SQL Server™, the user selects a database to backup or restore, a file name, and a location, using the Database To Backup/Restore list, and the Backup/Restore File Name box. The user specifies which operation to perform by clicking Backup or Restore.

Backup or Restore object event values are displayed in the Status box at the bottom of the form.

Note  Although the sample allows the user to use either Windows Authentication or SQL Server Authentication, the recommended method for connecting to an instance of SQL Server 2000 is to use Windows Authentication mode.

See Also
SQL-DMO Samples
SQL-DMO
BackupDevice

This sample illustrates using SQL Distributed Management Objects (SQL-DMO) objects supplied with Microsoft® SQL Server™ 2000. This Microsoft® Visual Basic® sample demonstrates how to use the **BackupDevice** Object to add and remove a backup device.

This is not intended to be a complete production application. It does not test to ensure that non-file based device types are valid on your system.

**Default Location**

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlmo\Vb\BackupDevice

**Running the Sample**

1. Open the AddRemoveBackupDevice.vbp project.

2. Run the application.

**See Also**

[SQL-DMO Samples](#)
SQL-DMO
CreateDatabase

This sample illustrates using SQL Distributed Management Objects (SQL-DMO) objects supplied with Microsoft® SQL Server™ 2000. This Microsoft® Visual Basic® sample demonstrates how to create a database.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlmo\Vb\CreateDatabase

Running the Sample

1. Open the CreateDatabase.vbp project.

2. Run the application.

See Also

SQL-DMO Samples
SQL-DMO
CreateTable

This sample illustrates using SQL Distributed Management Objects (SQL-DMO) objects supplied with Microsoft® SQL Server™ 2000. This Microsoft® Visual Basic® sample demonstrates how to create and alter tables.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlcmd\Vb\CreateTable

Running the Sample

1. Open the CreateTable.vbp project.

2. Run the application.

See Also

SQL-DMO Samples
SQL-DMO
DMOExplorer

This sample illustrates using SQL Distributed Management Objects (SQL-DMO) objects supplied with Microsoft® SQL Server™ 2000. This Microsoft® Visual Basic® sample traverses the DMO object model, displaying its values. It does this by using the Typelib Information COM Object to read the type library exposed by SQL DMO. This technique can be used to show the object model of a COM object, but it is not recommended in a production environment.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlmdmo\Vb\DMOExplorer

Running the Sample

1. Open the DMOExplorer.vbp project.

2. Run the application.

See Also

SQL-DMO Samples
SQL-DMO
Dmoping

The Dmoping sample illustrates version-independent SQL-DMO application development. The sample demonstrates using the SQL-DMO version 7.0 **PingSQLServerVersion** function to determine the version of an instance of Microsoft® SQL Server™. Based on the instance, Dmoping creates an instance of a version-specific **SQLServer** object, then uses that object in additional processing.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\sqlmo\cpp\dmoping

Running the Sample

1. Open the Dmoping.dsw project.
2. Run the application.

Remarks

Applications developed using SQL-DMO version 7.0 or later cannot connect to or administer instances of SQL Server released prior to 7.0. Applications that must administer instances of SQL Server version 7.0 or earlier can simultaneously reference the SQL-DMO version 7.0 object library and a version of the library released prior to version 7.0.

The sample shows:

- Creating an instance of a **SQLServer** object.
- Calling the **PingSQLServerVersion** function to determine the version of an instance of SQL Server.
- Creating and connecting a version-specific instance of a SQL-DMO
**SQLServer** object based on the **PingSQLServerVersion** return value.

The Dmoping sample is a console application.

Dmoping requires Microsoft Visual C++® version 6.0 or later. Project files for Visual C++ (.dsp and .dsw extensions) are included. In the project files, build configurations are defined for computers using Intel® or compatible processors. All configurations create a Unicode application.

Dmoping illustrates using SQL-DMO in an environment containing multiple versions of SQL Server. In addition to an installation of SQL-DMO version 7.0 or later, Dmoping requires installation of SQL-DMO version 6.5 or earlier.

** Functions and Methods Illustrated **

<table>
<thead>
<tr>
<th>Function calls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application::GetDBLibraryVersionString</td>
</tr>
<tr>
<td>pApplication::GetVersionMinor</td>
</tr>
<tr>
<td>Application::GetODBCVersionString</td>
</tr>
<tr>
<td>Release</td>
</tr>
<tr>
<td>Application::GetVersionBuild</td>
</tr>
<tr>
<td>SQLServer::Connect</td>
</tr>
<tr>
<td>Application::GetVersionMajor</td>
</tr>
<tr>
<td>SQLServer::DisConnect</td>
</tr>
<tr>
<td>CoCreateInstance</td>
</tr>
<tr>
<td>SQLServer::GetApplication</td>
</tr>
<tr>
<td>ErrorInfo::GetDescription</td>
</tr>
<tr>
<td>SQLServer::PingSQLServerVersion</td>
</tr>
<tr>
<td>ErrorInfo::GetSource</td>
</tr>
<tr>
<td>SQLServer::SetLoginSecure</td>
</tr>
<tr>
<td>GetErrorInfo</td>
</tr>
<tr>
<td>SysFreeString</td>
</tr>
</tbody>
</table>
SQL-DMO
Enums

This sample illustrates using SQL Distributed Management Objects (SQL-DMO) objects supplied with Microsoft® SQL Server™ 2000. This Microsoft® Visual Basic® sample demonstrates how to use the SQLServer enumeration methods.

It also shows a way to use recordset objects to show the values in a returned QueryResult.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlomo\Vb\Enums

Running the Sample

1. Open the SQLDMOEnums.vbp project.

2. Run the application.

See Also

SQL-DMO Samples
Explore

The Explore sample guides a user through the SQL-DMO object tree, displaying the contents of collections and the properties of objects. The sample illustrates using the Properties collection and handling SQLServer2 object events.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\sqlmdo\vb\explore

Running the Sample

1. Open the Explore.vbp project.

2. Run the application.

Remarks

The Explore sample contains a single form, shown in the illustration. The form solicits login information from the user.

Upon successful connection to an indicated instance of Microsoft® SQL Server™, SQLServer2 object properties and their values are displayed in the box at the bottom of the form. The first combo box is enabled, containing SQL-DMO objects and collections dependent upon the SQLServer2 object. User selection in the combo boxes and lists navigates the user through the configuration of the indicated server.

The Explore sample makes heavy use of the automated properties collection available to automation controllers in iterating property names and their values. The Explore sample is only compatible with instances of SQL Server 2000 because it iterates many properties that are only compatible with instances SQL Server 2000. An application that also must be compatible with earlier versions of SQL Server can use the VersionMajor property to determine the version of the
server to which it connects prior to referencing a specific property or method. For information about compatibility of a specific SQL-DMO object, property, or method, refer to the specific topic in SQL-DMO Reference.

**Note** Although the sample allows the user to use either Windows Authentication or SQL Server Authentication, the recommended method for connecting to an instance of SQL Server 2000 is to use Windows Authentication mode.

**See Also**

SQL-DMO Samples
SQL-DMO
Idxtest

The Idxtest application illustrates using SQL-DMO to test optimization strategies for stored procedures and views. The sample uses dependency enumeration to determine objects dependent upon a Microsoft® SQL Server™ table. The user can then create test indexes and execute selected stored procedures or views and view execution time with or without the test index.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\sqlomo\vb\idxtest

Running the Sample

1. Open the Idxtest.vbp project.

2. Run the application.

Remarks

The Idxtest sample contains two forms. The main form, shown in the illustration, solicits login information from the user and connects to the indicated server.

Upon successful connection, the user can browse databases and tables to generate a list of dependent stored procedures and views.

With one or more views or stored procedures selected in the list, the test command and results grid is enabled. Click Test stored proc(s) to execute a selected stored procedure, or a SELECT * FROM query on the view, capturing execution time in the results grid.

The columns of the selected table are displayed in the index creation lists. To create an index for testing, use Add>> to move columns to the Columns in index list, then click Create index for test to create the index and populate it.
**Objects, Methods, and Properties Illustrated**

<table>
<thead>
<tr>
<th>Column.Name</th>
<th>QueryResults.GetColumnBool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns.Item</td>
<td>QueryResults.GetColumnLong</td>
</tr>
<tr>
<td>Database.ExecuteWithResults</td>
<td>QueryResults.GetColumnString</td>
</tr>
<tr>
<td>Database.ExecuteWithResultsAndMessages</td>
<td>QueryResults.Rows</td>
</tr>
<tr>
<td>Database.Name</td>
<td>StoredProcedure.EnumParamters</td>
</tr>
<tr>
<td>Databases.Item</td>
<td>SQLServer.ApplicationName</td>
</tr>
<tr>
<td>Index.IndexedColumns</td>
<td>SQLServer.Connect</td>
</tr>
<tr>
<td>Index.Name</td>
<td>SQLServer.DisConnect</td>
</tr>
<tr>
<td>Index.Remove</td>
<td>SQLServer.LoginSecure</td>
</tr>
<tr>
<td>Index.Type</td>
<td>Table.EnumDependencies</td>
</tr>
<tr>
<td>Indexes.Add</td>
<td>Table.Name</td>
</tr>
<tr>
<td>New SQLDMO.Index</td>
<td>Tables.Item</td>
</tr>
</tbody>
</table>

**See Also**

[SQL-DMO Samples](#)
SQL-DMO
Login

This sample illustrates using SQL Distributed Management Objects (SQL-DMO) objects supplied with Microsoft® SQL Server™ 2000. This Microsoft® Visual Basic® sample demonstrates how to locate the available SQL servers and log in to them. It also demonstrates how to use SQLDMO events to determine if the login was successful or not.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlmo\Vb\Login

Running the Sample

1. Open the SQLServersLogin.vbp project.

2. Run the application.

See Also

SQL-DMO Samples
SQL-DMO
Registry

This sample illustrates using SQL Distributed Management Objects (SQL-DMO) objects supplied with Microsoft® SQL Server™ 2000. This Microsoft® Visual Basic® sample demonstrates how to use the SQL DMO object model to find Registry information for an instance of SQL Server.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqmlmo\Vb\Registry

Running the Sample

1. Open the SQLDMORegistry.vbp project.

2. Run the application.

See Also

SQL-DMO Samples
SQL-DMO
Service

This sample illustrates using SQL Distributed Management Objects (SQL-DMO) objects supplied with Microsoft® SQL Server™ 2000. This Microsoft® Visual Basic® sample demonstrates how to use the SQLServer object to check the status of the service, and to start and stop it.

This sample does not have all error trapping necessary to use in a production environment where servers may or may not be running, paused, or stopped. It also uses server groups to locate the available servers, therefore it assumes that the machines hosting those servers are running.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlomo\Vb\Service

Running the Sample

1. Open the SQLServerServices.vbp project.

2. Run the application.

See Also

SQL-DMO Samples
SQL-DMO
**Smartptr**

The Smartptr sample illustrates using specific Microsoft® Visual C++® COM development features to reduce program source size and speed development.

**Default Location**

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\sqlmo\cpp\Smartptr

**Running the Sample**

1. Open the Smartptr.dsw workspace.

2. Run the application.

**Remarks**

The sample shows:

- Using the `#import` directive to create smart pointers from the localized SQL-DMO type library.

- Creating an instance of a `SQLServer` object.

- Using smart pointers to manipulate `SQLServer` and `QueryResults` object properties and methods, including:
  
  - Setting `SQLServer` object properties such as `LoginTimeout` and `NetPacketSize`.

  - Calling the `SQLServer` object methods `Connect` and `Close`.

  - Calling the `ExecuteWithResults` method to execute a
Transact-SQL command batch and capture results.

- Setting and getting `QueryResults` object properties such as `CurrentResultSet` and `Columns`.

- Displaying result set members by using the `QueryResults` object `GetColumnString` method.

- Error handling in a C++ application using smart pointers.

The Smartptr sample is a console application.

Smartptr requires Visual C++ 5.0 or later. Project files for Visual C++ (.dsp and .dsw extensions) are included. In the project files, build configurations are defined for computers using Intel or compatible processors. All configurations create a multibyte character application.

**Objects, Methods, and Properties Illustrated**

<table>
<thead>
<tr>
<th>CoCreateInstance</th>
<th>QueryResults.ResultSets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Err</td>
<td>QueryResults.Rows</td>
</tr>
<tr>
<td>Err.Description</td>
<td>Release</td>
</tr>
<tr>
<td>Err.Error</td>
<td>spSQLServer.Close</td>
</tr>
<tr>
<td>Err.ErrorMessage</td>
<td>SQLServer</td>
</tr>
<tr>
<td>Err.Source</td>
<td>SQLServer.ApplicationName</td>
</tr>
<tr>
<td>QueryResults</td>
<td>SQLServer.Connect</td>
</tr>
<tr>
<td>QueryResults.ColumnName</td>
<td>SQLServer.ExecuteWithResults</td>
</tr>
<tr>
<td>QueryResults.Columns</td>
<td>SQLServer.HostName</td>
</tr>
<tr>
<td>QueryResults.CurrentResultSet</td>
<td>SQLServer.LoginTimeout</td>
</tr>
<tr>
<td>QueryResults.GetColumnString</td>
<td>SQLServer.NetPacketSize</td>
</tr>
</tbody>
</table>

**See Also**

[SQL-DMO Samples](#)
**Soc**

The Soc sample illustrates using C as a development language for SQL-DMO applications.

**Default Location**

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\sqldmo\c\soc

**Running the Sample**

1. Open the Soc.dsw workspace.

2. Run the application.

**Remarks**

The sample shows:

- How to create an instance of a SQL-DMO object.

- How to access a SQL-DMO object's member functions when using C.

The Soc sample is a console application.

**Build Configurations**

Soc.mak contains nmake configurations for Intel®.

<table>
<thead>
<tr>
<th>Build target</th>
<th>CFG parameter</th>
<th>Output directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel x86 debug</td>
<td>&quot;soc - Win32 Debug&quot;</td>
<td>Debug</td>
</tr>
<tr>
<td>Intel x86 release</td>
<td>&quot;soc - Win32 Release&quot;</td>
<td>Release</td>
</tr>
</tbody>
</table>
Functions and Methods Illustrated

<table>
<thead>
<tr>
<th>CoCreateInstance</th>
<th>SQLServer::Connect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Release</td>
<td>SQLServer::SetLoginTimeout</td>
</tr>
</tbody>
</table>

See Also

SQL-DMO Samples
SQL-DMO
Socpp

The Socpp sample illustrates using C++ as a development language for SQL-DMO applications.

Default Location
C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\sqldmo\cpp\socpp

Running the Sample
1. Open the Socpp.dsw workspace.

2. Run the application.

Remarks
The sample shows:
- How to create an instance of a SQL-DMO object.
- How to access a SQL-DMO object's member functions when using C++.
- Error handling in a C++ application.

The Socpp sample is a console application.

Build Configurations
Socpp.mak contains nmake configurations for Intel®.

<table>
<thead>
<tr>
<th>Build target</th>
<th>CFG parameter</th>
<th>Output directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel x86 debug</td>
<td>&quot;socpp - Win32 Debug&quot;</td>
<td>Debug</td>
</tr>
</tbody>
</table>
Functions Illustrated

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application::GetName</td>
<td>SQLServer::Connect</td>
</tr>
<tr>
<td>CoCreateInstance</td>
<td>SQLServer::GetApplication</td>
</tr>
<tr>
<td>ErrorInfo::GetDescription</td>
<td>SQLServer::GetVersionMajor</td>
</tr>
<tr>
<td>ErrorInfo::GetSource</td>
<td>SQLServer::GetVersionString</td>
</tr>
<tr>
<td>GetErrorInfo</td>
<td>SQLServer::SetLoginTimeout</td>
</tr>
<tr>
<td>Release</td>
<td>SysFreeString</td>
</tr>
</tbody>
</table>

See Also

[SQL-DMO Samples](#)
SQLScripts

This sample illustrates using SQL Distributed Management Objects (SQL-DMO) objects supplied with Microsoft® SQL Server™ 2000. This Microsoft® Visual Basic® sample demonstrates how to generate SQL scripts to recreate various SQL Server objects.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlldmo\Vb\SQLScripts

Running the Sample

1. Open the SQLScript.vbp project.

2. Run the application.

See Also

SQL-DMO Samples
SQL-DMO
VerifyBackup

This sample illustrates using SQL Distributed Management Objects (SQL-DMO) objects supplied with Microsoft® SQL Server™ 2000. This Microsoft® Visual Basic® sample demonstrates how to find backup devices and verify the backup set.

Default Location

C:\Program Files\Microsoft SQL Server\80\Tools\Devtools\Samples\Sqlomo\Vb\VerifyBackup

Running the Sample

1. Open the VerfyBackup.vbp.

2. Run the application.

See Also

SQL-DMO Samples
SQL-DMO
SQL-DMO Examples

This section contains examples illustrating Microsoft® SQL Server™ administration using SQL-DMO objects. All examples are implemented using Microsoft Visual Basic®.

The examples contained here are brief, many accomplishing a part of a larger task. Their purpose is to provide, by illustration, additional documentation for SQL-DMO.
SQL-DMO
SQL-DMO Examples: Alerts and Notification

These examples illustrate creating SQL Server Agent alerts and assigning responses made when an alert is raised.
Creating Alerts

These examples illustrate creating SQL Server Agent alerts.

A SQL Server Agent alert has, at least, a name and a definition of an event that raises the alert. When using SQL-DMO to create SQL Server Agent alerts:

- Create an Alert object.
- Set the Name property.
- Set either the MessageID, PerformanceCondition, or Severity property to indicate the event that will raise the alert.
- Add the Alert object to an Alerts collection.

Setting more than a single event property causes an error.

Examples

A. Creating an Alert Based on a SQL Server Error

This example illustrates creating a SQL Server Agent alert raised when a Microsoft® SQL Server™ error condition occurs. The alert created is constrained to be raised only if the error condition occurs in the Northwind database.

' Create an Alert object and set its Name property.
Dim oAlert As New SQLDMO.Alert
oAlert.Name = "Max filesize exceeded"

' Error 5176: The file '%.*ls' has been expanded beyond its maximum size to prevent recovery from failing. Contact the system administrator for further assistance.
Create the alert by adding the Alert object to its containing collection. Note: Create and connect of SQLServer object used not illustrated in this example.

```vbnet
oSQLServer.JobServer.Alerts.Add oAlert
```

### B. Creating an Alert Based on a Performance Condition

This example illustrates creating a SQL Server Agent alert raised when a monitored performance counter value is exceeded.

Create an Alert object and set its Name property.

```vbnet
Dim oAlert As New SQLDMO.Alert
oAlert.Name = "Batch Requests High"
```

Performance monitor counter...
- Object: SQLServer:SQL Statistics
- Counter: Batch Requests/sec
- Instance: none

```vbnet
oAlert.PerformanceCondition = _
  "SQLServer:SQL Statistics|Batch Requests/sec||>|750"
```

Create the alert by adding the Alert object to its containing collection. Note: Create and connect of SQLServer object used not illustrated in this example.

```vbnet
oSQLServer.JobServer.Alerts.Add oAlert
```

**See Also**

- Alert Object
- PerformanceCondition Property
- MessageID Property
Severity Property
Handling Raised Alerts (Notification)

These examples illustrate configuring SQL Server Agent alerts so that operators can be notified or administrative action can be taken.

In response to raised alerts, SQL Server Agent can notify operators or run jobs or both.

Examples

A. Notifying an Operator when an Alert is Raised

This example illustrates creating a SQL Server Agent operator notification as a response to a raised alert.

' Get the Alert object referencing the targeted alert. Note: Create and connect of SQLServer object used not illustrated in this example.
Dim oAlert As SQLDMO.Alert
Set oAlert = oSQLServer.JobServer.Alerts("Batch Requests High")

' Configure the alert response, adding operator notification by email and network popup message.
oAlert.AddNotification "anned", _
    SQLDMONotify_Email Or SQLDMONotify_NetSend

B. Running a Job when an Alert is Raised

This example illustrates altering a SQL Server Agent alert, configuring it for job execution as a response.

Dim oAlert As SQLDMO.Alert
Dim oJob As SQLDMO.Job

' Get the Alert object referencing the targeted alert, and the Job object referencing the job run in response. Use the Job object to
' determine the job identifier, uniquely identifying a SQL Server
' Agent job. Note: Create and connect of SQLServer object used not
' illustrated in this example.
Set oAlert = oSQLServer.JobServer.Alerts("Max filesize exceeded")
Set oJob = oSQLServer.JobServer.Jobs("Backup_Northwind_Filegroups")

' Modify the alert by setting the JobID property of the Alert object
' and committing the change.
oAlert.BeginAlter
oAlert.JobID = oJob.JobID
oAlert.DoAlter

See Also

AddNotification Method
Alert Object
JobID Property
SQL-DMO
SQL-DMO Examples: Backup and Restore

Backup and restore examples illustrate performing common Microsoft® SQL Server™ database and log backup and restore operations by using SQL-DMO.

For SQL Server, backup operations can create a stable image of an entire database or some discrete part of the database. A backup can contain all data in a database or only that data modified since the last backup. Selection of a backup methodology is based on application implementation details, such as size of a database or transaction rate, and will vary from one instance of SQL Server to another. For more information about selection of a backup strategy, see Backing Up and Restoring Databases.

Backup and restore operations performed by using the Backup and Restore objects can be long-running and can require user intervention to complete, such as changing the tape in a tape device. SQL-DMO implements events on the Backup and Restore objects allowing user notification of backup progress and signaling on exhaustion of media. For more information about using SQL-DMO Backup and Restore object events, see Handling SQL-DMO Events.
Back up a Database

Database backup examples illustrate backup operations against an entire database.

When using SQL-DMO to perform a backup operation against an entire database, the Backup object used provides, at least, a source database and a target device. A backup against an entire database can back up all data (complete) or only that data changed after the last backup (differential).

Use database backup when backup of the database transaction log is not part of a database maintenance plan. Small databases and databases that change infrequently are good targets for database backup. When these conditions exist, regular complete backup, or an initial complete backup and subsequent, intermittent differential backups, can safely protect data in most cases.

Examples

A. Performing a Complete Database Backup

This example illustrates using SQL-DMO to perform a complete database backup.

' Create a Backup object and set action and source database properties.
Dim oBackup As New SQLDMO Backup
oBackup.Action = SQLDMO Backup Database
oBackup.Database = "Northwind"

' Example illustrates a striped backup using two target devices. Note:
' Device creation is not illustrated in this example.
oBackup.Devices = "[NorthDev1],[NorthDev2]"

' Optional. Backup set name and description properties provide
' descriptive text when backup header is displayed for the device(s).
oBackup.BackupSetName = "Northwind Full"
oBackup.BackupSetDescription = "Full backup of Northwind sample."

' Call SQLBackup method to perform the backup. In a production
' environment, consider wrapping the method call with a wait pointer
' or use Backup object events to provide feedback to the user.
',

' Note: Create and connect of SQLServer object used is not
' illustrated in this example.

B. Performing a Differential Backup on a Database

This example illustrates using SQL-DMO to perform a differential database backup.

' Create a Backup object and set action and source database properties.
Dim oBackup As New SQLDMO.Backup
oBackup.Action = SQLDMOBackup_Differential
oBackup.Database = "Northwind"

' Example illustrates backup implemented to a single operating system
' file. A file naming convention could be easily applied allowing
' rapid identification of a specific differential backup.
oBackup.Files = "c:\program files\microsoft sql server\mssql\backup\"

' Optional. When backup is directed to one or more files, set media
' name, backup set name and description to provide in-file documentati
' of the file and backup set contained.
oBackup.MediaName = "NorthDiff.bak " & Date & " " & Time
oBackup.BackupSetName = "NorthDiff"
oBackup.BackupSetDescription = _
    "Differential backup of Northwind sample."

' Call SQLBackup method to perform the backup. In a production
environment, consider wrapping the method call with a wait pointer or use Backup object events to provide feedback to the user.

' Note: Create and connect of SQLServer object used is not illustrated in this example.
oBackup.SQLBackup oSQLServer

See Also

Backup Object

SQLServer Object
SQL-DMO

**Backing up Selected Portions of a Database**

Backing up selected portions of a database examples illustrate backup operations against a discrete subset of database data.

When using SQL-DMO to perform a backup operation against a portion of a database, the **Backup** object used provides, at least, a source database, the source portion, and a target device. A backup against a subset of database data can back up all data in an operating system file implementing database storage, all data in all files within a filegroup, or committed transaction log records.

Generally, backup of a portion of a database is chosen when backup of an entire database is not a viable option due to database size or high-frequency of transactions. However, backup of a file or filegroup can be an effective strategy even for relatively small databases when server configuration lends itself to a file-based backup operation.

**Examples**

**A. Backing Up a Database File**

This example illustrates using SQL-DMO to perform a backup of a single operating system file implementing database storage.

' Create a Backup object and set action and source database properties.
Dim oBackup As New SQLDMO.Backup
oBackup.Action = SQLDMOBackup_Files
oBackup.Database = "Northwind"

oBackup.DatabaseFiles = "Northwind_txt1"

' Example illustrates backup implemented to a single operating system file. A file naming convention could be easily applied allowing rapid identification of a specific backup.
oBackup.Files = "c:\program files\microsoft sql server\mssql\backup\"
Optional. When backup is directed to one or more files, set media name, backup set name and description to provide in-file documentation of the file and backup set contained.

```
oBackup.MediaName = "NorthText.bak " & Date & " " & Time
oBackup.BackupSetName = "NorthDBFileText"
oBackup.BackupSetDescription = _
    "Backup of a database file by logical name."
```

Call SQLBackup method to perform the backup. In a production environment, consider wrapping the method call with a wait pointer or use Backup object events to provide feedback to the user.

```
Note: Create and connect of SQLServer object used is not illustrated in this example.
oBackup.SQLBackup oSQLServer
```

B. Backing Up a Database Filegroup

This example illustrates using SQL-DMO to perform a backup of operating system file implementing the PRIMARY filegroup of a database.

```
' Create a Backup object and set action and source database properties.
Dim oBackup As New SQLDMO.Backup
oBackup.Action = SQLDMOBackup_Files
oBackup.Database = "Northwind"
oBackup.DatabaseFileGroups = "PRIMARY"
```

Example illustrates backup implemented to a single operating system file. A file naming convention could be easily applied allowing rapid identification of a specific backup.

```
oBackup.Files = "c:\program files\microsoft sql server\mssql\backup\"
' Optional. When backup is directed to one or more files, set media name, backup set name and description to provide in-file documentation of the file and backup set contained.
oBackup.MediaName = "NorthFGPrim.bak " & Date & " " & Time
oBackup.BackupSetName = "NorthFGPrim"
oBackup.BackupSetDescription = _
"Backup of PRIMARY filegroup of Northwind sample."

' Call SQLBackup method to perform the backup. In a production environment, consider wrapping the method call with a wait pointer or use Backup object events to provide feedback to the user.
,
' Note: Create and connect of SQLServer object used is not illustrated in this example.
oBackup.SQLBackup oSQLServer

C. Backing Up a Database Transaction Log

This example illustrates using SQL-DMO to perform a backup of a database transaction log.

' Create a Backup object and set action and source database properties.
Dim oBackup As New SQLDMO.Backup
oBackup.Action = SQLDMOBackup_Log
oBackup.Database = "Northwind"

' Example illustrates a striped backup using two target devices. Note: Device creation is not illustrated in this example.
oBackup.Devices = "[NorthDev1],[NorthDev2]"

' Optional. Backup set name and description properties provide descriptive text when backup header is displayed for the device(s).
oBackup.BackupSetName = "Northwind_Log_" & Date & "_" & Time
oBackup.BackupSetDescription = _
"Backup of Northwind sample database transaction log."

' Call SQLBackup method to perform the backup. In a production environment, consider wrapping the method call with a wait pointer or use Backup object events to provide feedback to the user.

' Note: Create and connect of SQLServer object used is not illustrated in this example.

oBackup.SQLBackup oSQLServer

**See Also**

Backup Object

SQLServer Object
Scripting a Database Backup For Scheduled Execution

Some SQL-DMO objects supporting Transact-SQL command batch generation from objects representing Microsoft® SQL Server™ administrative tasks. The command batch generated can be used to create a SQL Server Agent job which can be scheduled for execution.

This example illustrates backup operation definition and creation of a Transact-SQL command batch representing the operation. For more information about creating and scheduling SQL Server Agent jobs by using SQL-DMO, see SQL-DMO Examples: Jobs and Schedules.

' Dimension a string object used to capture the Transact-SQL command batch implementing the backup.
Dim strBackup as String

' Create a Backup object and set action and source database properties.
Dim oBackup As New SQLDMO.Backup
oBackup.Action = SQLDMOBackup_Files
oBackup.Database = "Northwind"

' Example illustrates backup of multiple file groups.
oBackup.DatabaseFileGroups = "[PRIMARY],[NorthwindTextImg]"

' Example illustrates a striped backup using two target devices. Note: ' Device creation is not illustrated in this example.
oBackup.Devices = "[NorthDev1],[NorthDev2]"

' Optional. Backup set name and description properties provide ' descriptive text when backup header is displayed for the device(s).
oBackup.BackupSetName = "Northwind_FileGroups_" & Date & "_"
oBackup.BackupSetDescription = _
"Backup of PRIMARY and NorthwindTextImg filegroups."

' Call GenerateSQL method to generate the Transact-SQL command batch.
' The command batch returned can provide a value for the Command property of a JobStep object.

' Note: A connected SQLServer object is not necessary for routine execution.
strBackup = oBackup.GenerateSQL
Database Restore

Database backup examples illustrate restore operations performed by using SQL-DMO.

Examples

A. Restoring a Database

This example illustrates a full database restore.

Full database restore is the first step in restoring a Microsoft® SQL Server™ database lost due to hardware failure or other extreme condition.

Database restore is constrained by the type of backup performed. This example illustrates a restore of a database backed up by using full database backup and no transaction log backup. When a transaction log backup maintenance strategy is used to create a chain of backup sets capturing point in time images, the initial full restore must indicate that the backup is the first in the series. For more information, see the Restoring a Database and Transaction Log Chain example later.

' Create a Restore object and set action and target database properties.
Dim oRestore As New SQLDMO.Restore
oRestore.Action = SQLDMORestore_Database
oRestore.Database = "Northwind"

' Example illustrates restore from a striped backup. Two source devices are specified. The full database backup is indicated as the first backup set by using the FileNumber property. Note: Device creation is not illustrated in this example.
oRestore.Devices = "[NorthDev1],[NorthDev2]"
oRestore.FileNumber = 1
' Optional. ReplaceDatabase property ensures that any existing copy ' of the database is overwritten. oRestore.ReplaceDatabase = True

' Call SQLRestore method to perform the restore. In a production ' environment, consider wrapping the method call with a wait pointer ' or use Restore object events to provide feedback to the user.
'
' Note: Create and connect of SQLServer object used is not ' illustrated in this example. oRestore.SQLRestore oSQLServer

B. Restoring a Database and Transaction Log Chain

This example illustrates performing a database restore, then applying a log backup chain to roll the database forward to its state at the last log backup. When a transaction log backup maintenance strategy is used to create a chain of backup sets capturing point in time images, an initial full restore of the database must indicate that the backup is the first in the series. Each successive restore of a member of the log backup set chain is, until the final member, marked to indicate that it is not the last. The final restore is indicated as the last in the series.

Performing a restore of a database and transaction log backup set chain can be performed using a one or more Restore objects. This example illustrates using a single Restore object, reconfiguring the object as required, and calling the SQLRestore method multiple times.

' Create a Restore object and set action and target database properties ' for initial restore of the database. Dim oRestore As New SQLDMO.Restore oRestore.Action = SQLDMORestore_Database oRestore.Database = "Northwind"

' Example illustrates restore from a striped backup. Two source devices
are specified. The full database backup is indicated as the first backup set by using the FileNumber property. Note: Device creation is not illustrated in this example.

```vba
oRestore.Devices = "[NorthDev1],[NorthDev2]"
oRestore.FileNumber = 1
```

Optional. ReplaceDatabase property ensures that any existing copy of the database is overwritten.

```vba
oRestore.ReplaceDatabase = True
```

When restoring a database and log backup set chain, the LastRestore property is False for all but the last log chain restored.

```vba
oRestore.LastRestore = False
```

Call SQLRestore method to perform the restore of the database. In a production environment, consider wrapping this entire series of method calls with a wait pointer or use Restore object events to provide feedback to the user.

```vbnet
Note: Create and connect of SQLServer object used is not illustrated in this example.
oRestore.SQLRestore oSQLServer
```

Reconfigure Restore object for log chain restoration by resetting the Action property.

```vba
oRestore.Action = SQLDMORestore_Log
```

Example would restore the second backup set from the devices specified above.

```vba
oRestore.FileNumber = 2
```

Setting LastRestore here is redundant, but emphasizes that this is the first in a chain of log backup sets.
oRestore.LastRestore = False

' Call SQLRestore method to perform the restore of the first chain member.
oRestore.SQLRestore oSQLServer

' Indicate the next member of the chain. In the example, it's the third backup set in the devices specified above.
oRestore.FileNumber = 3

' Set LastRestore to indicate that the member is the last in the chain.
oRestore.LastRestore = True

' Call SQLRestore method to perform the restore of the last chain member.
oRestore.SQLRestore oSQLServer

**See Also**

[Restore Object](#)

[SQLServer Object](#)
SQL-DMO
SQL-DMO Examples: Databases

The database examples illustrate Microsoft® SQL Server™ database creation, and data and log file maintenance tasks automated by using SQL-DMO.
Altering a Database by Adding a Database File

These examples illustrate altering a database by adding data or log maintaining files.

You can create a Microsoft® SQL Server™ database on one or more data-maintaining operating system files. A database log is, similarly, created on one or more operating system files. As a database grows, you can add operating system files to those existing to direct the growth of the database.

When creating a database for SQL Server, database data files are created only in the PRIMARY filegroup. To use filegroups as part of database maintenance tasks such as backup and restore, alter a database to add a filegroup, then add existing or new database files to the filegroup.

Examples

A. Adding a Database Data File

This example illustrates adding a database file to the PRIMARY filegroup of an existing database.

Dim oDatabase As SQLDMO.Database
Dim oDBFile As New SQLDMO.DBFile

' Get the Northwind database. Note: Create and connect of SQLServer object used is not illustrated in this example.
Set oDatabase = oSQLServer.Databases("Northwind")

' Define the new data file.
oDBFile.Name = "NorthData2"
oDBFile.PhysicalName = "c:\program files\microsoft sql server\mssql\"

' Specify an initial size and file growth in chunks of fixed size.
oDBFile.Size = 4
oDBFile.FileGrowthType = SQLDMOGrowth_MB
oDBFile.FileGrowth = 1

oDatabase.FileGroups("PRIMARY").DBFiles.Add oDBFile

B. Adding a Database Log File
This example illustrates adding a database transaction log-maintaining operating system file to an existing database.

Dim oDatabase As SQLDMO.Database
Dim oLogFile As New SQLDMO.LogFile

' Get the Northwind database. Note: Create and connect of SQLServer ' object used is not illustrated in this example.
Set oDatabase = oSQLServer.Databases("Northwind")

' Define the database transaction log, setting an initial size.
oLogFile.Name = "NorthLog2"
oLogFile.PhysicalName = "c:\program files\microsoft sql server\mssql\northwn2.ldf"
oLogFile.Size = 8
oDatabase.TransactionLog.LogFiles.Add oLogFile

C. Adding a Filegroup
This example illustrates adding a filegroup, then using the filegroup when creating a new operating system file used for database data.

Dim oDatabase As SQLDMO.Database

Dim oFileGroup as New SQLDMO.FileGroup
Dim oDBFile As New SQLDMO.DBFile

' Get the Northwind database. Note: Create and connect of SQLServer ' object used is not illustrated in this example.
Set oDatabase = oSQLServer.Databases("Northwind")

' Define the new filegroup.
oFileGroup.Name = "fgNorthwindIdx"
oDatabase.FileGroups.Add oFileGroup

' Define the new data file.
oDBFile.Name = "NorthIdx1"
oDBFile.PhysicalName = "c:\program files\microsoft sql server\mssql\"
oDBFile.Size = 2
oDBFile.FileGrowthType = SQLDMOGrowth_MG
oDBFile.FileGrowth = 1

' Alter the database, creating the new file group and data file.
oDatabase.FileGroups("fgNorthwindIdx").DBFiles.Add oDBFile

See Also

Database Object
DBFile Object
FileGroup Object
LogFile Object
TransactionLog Object
Creating a Database

This example illustrates creating a Microsoft® SQL Server™ database by using SQL-DMO objects.

When using SQL Server Enterprise Manager for database creation, database data files are created so that file growth occurs in fixed size chunks. By default, a database file created using SQL-DMO exhibits percentage growth behavior. The sample reflects the default database data file growth settings for SQL Server Enterprise Manager.

The sample does not specify an initial size for either database data or log data files. The default value determined by SQL Server is used.

```vbscript
Dim oDatabase As New SQLDMO.Database
Dim oDBFileData As New SQLDMO.DBFile
Dim oLogFile As New SQLDMO.LogFile

oDatabase.Name = "Northwind"

' Define the PRIMARY data file.
oDBFileData.Name = "NorthData1"
oDBFileData.PhysicalName = "c:\program files\microsoft sql server\mssql\data\northwnd.mdf"
oDBFileData.PrimaryFile = True

' Specify file growth in chunks of fixed size for all data files.
oDBFileData.FileGrowthType = SQLDMOGrowth_MB
oDBFileData.FileGrowth = 1

oDatabase.FileGroups("PRIMARY").DBFiles.Add oDBFileData

' Define the database transaction log.
oLogFile.Name = "NorthLog1"
oLogFile.PhysicalName = "c:\program files\microsoft sql server\mssql\data\northwnd.ldf"
```
oDatabase.TransactionLog.LogFiles.Add oLogFile

' Create the database as defined. Note: Create and connect of SQLServer object used is not illustrated in this example.

oSQLServer.Databases.Add oDatabase

See Also

Database Object
DBFile Object
FileGroup Object
LogFile Object
SQL-DMO
**SQL-DMO Examples: Full-text Indexing**

These examples illustrate Microsoft Search full-text index configuration and catalog population.

**Examples**

**A. Creating a Microsoft Search Full-Text Catalog**

The example illustrates enabling a Microsoft® SQL Server™ database for participation in Microsoft Search-supported full-text indexing and query. Enabling a database is a two-step process. The application flags the database indicating intended participation, then creates at least one full-text catalog.

' Enable the database for full-text indexing prior to adding the
' FullTextCatalog object to the containing collection. Note: Create
' and connect of SQLServer object used is not illustrated in this
' example.

```vba
oSQLServer.Databases("Northwind").EnableFullTextCatalogs
```

' Create a Microsoft Search full-text catalog.
Dim oFullTextCatalog As New SQLDMO.FullTextCatalog
oFullTextCatalog.Name = "ftcatNorthwind"

' Add the FullTextCatalog object to the collection, creating the
' full-text catalog on the server.

```vba
oSQLServer.Databases("Northwind").FullTextCatalogs.Add oFullTextCatalog
```

**B. Indexing a Table for Full-Text Queries**

This example illustrates creating a full-text index on a column in a SQL Server table.

```vba
Dim oTable As SQLDMO.Table
```
'Get the Table object referencing the Northwind..Employees table. 'Note: Create and connect of SQLServer object used is not illustrated 'in this example. Set oTable = oSQLServer.Databases("Northwind").Tables("Employees"

' Indicate that Employees will be full-text indexed and use the 'Microsoft Search full-text catalog created in an earlier example. oTable.FullTextCatalogName = "ftcatNorthwind" oTable.UniqueIndexForFullText = "PK_Employees" oTable.FullTextIndex = True

' Index the Notes column. oTable.Columns("Notes").FullTextIndex = True

' Activate the full-text index on the table. oTable.FullTextIndexActive = True

C. Populating a Full-Text Catalog

This example illustrates launching a full population on an existing Microsoft Search full-text catalog.

' Perform a full population on the Microsoft Search full-text 'index catalog created in an earlier example. Note: Create and connect 'of SQLServer object used is not illustrated in this example. Set oFullTextCatalog = _

    oSQLServer.Databases("Northwind").FullTextCatalogs("ftcatNorthwind")

    oFullTextCatalog.Start (SQLDMOFullText_Full)

Note Microsoft Search full-text catalog population can be a lengthy task. Applications that allow full-text catalog population should display a busy pointer or other appropriate interface device when using SQL-DMO to direct full-text catalog population.
D. Scheduling Population of a Full-Text Catalog

When using SQL-DMO, you can implement scheduled population of a Microsoft Search full-text catalog by creating a SQL Server Agent job. The step(s) of the job execute a Transact-SQL command batch directing catalog population.

This example illustrates creating a job that schedules an incremental full-text catalog population for weekly execution at 1:00 A.M. of every Sunday.

Dim oJob As New SQLDMO.Job
Dim oJobSchedule As New SQLDMO.JobSchedule

Dim oJobStep As SQLDMO.JobStep
Dim oFullTextCatalog As SQLDMO.FullTextCatalog

Dim iStepID As Long
Dim strDatabase As String
Dim strExecP1, strExecP2 As String

Dim StartYear As String
Dim StartMonth As String
Dim StartDay As String

strDatabase = "Northwind"

' Transact-SQL command batch implementing incremental population
' for a Microsoft Search full-text catalog.
strExecP1 = "EXEC sp_fulltext_catalog "'
strExecP2 = 'start_incremental"

' Create the SQL Server Agent job. Job name format and category
' designation allow job to appear as a schedule property of the
' catalog when the catalog is viewed in SQL Server Enterprise Manage
' Note: Create and connect of SQLServer object used not illustrated in
' this example.
oJob.Name = "Start_Incremental on Northwind.ftcatNorthwind." & _
oSQLServer.Databases("Northwind").ID & _
"." & _
oSQLServer.Databases("Northwind").FullTextCatalogs(1).FullTextCatalogID & _"

oJob.Category = "Full-Text"

' Alter the job, adding a step populating each full-text catalog
' defined.
oJob.BeginAlter
iStepID = 1
For Each oFullTextCatalog In _
    oSQLServer.Databases("Northwind").FullTextCatalogs

    Set oJobStep = New SQLDMO.JobStep
    oJobStep.Name = "Northwind_FullText_Incremental_" & iStepID
    oJobStep.DatabaseName = strDatabase
    oJobStep.SubSystem = "TSQL"
    oJobStep.Command = strExecP1 & oFullTextCatalog.Name & strExecP2
    oJobStep.OnFailAction = SQLDMOJobStepAction_QuitWithFailure
    oJobStep.OnSuccessAction = SQLDMOJobStepAction_GotoNextStep
    oJobStep.StepID = iStepID

    oJob.JobSteps.Add oJobStep
    iStepID = iStepID + 1
Next oFullTextCatalog

    SQLDMOJobStepAction_QuitWithSuccess
oJob.StartStepID = 1
oJob.DoAlter
'Alter the job, adding a schedule for full-text catalog population.
oJobSchedule.Name = "Northwind_FullText_Incremental"

'Schedule start date is today's date. Build the string representing
'the date for SQL-DMO.
StartYear = DatePart("yyyy", Date)
StartMonth = DatePart("m", Date)
StartDay = DatePart("d", Date)

If Len(StartMonth) < 2 Then StartMonth = "0" & StartMonth
If Len(StartDay) < 2 Then StartDay = "0" & StartDay

oJobSchedule.Schedule.ActiveStartDate = StartYear & StartMonth & _
    StartDay

'Schedule execution for once, each Sunday at 1:00 AM.
oJobSchedule.Schedule.ActiveStartTimeOfDay = "10000"
oJobSchedule.Schedule.FrequencyInterval = SQLDMOWeek_Sunday

oJobSchedule.Schedule.FrequencyType = SQLDMOFreq_Weekly
oJobSchedule.Schedule.FrequencyRecurrenceFactor = 1

'Schedule never expires.
oJobSchedule.Schedule.ActiveEndDate = SQLDMO_NOENDDATE
oJobSchedule.Schedule.ActiveEndTimeOfDay = SQLDMO_NOEND

oJob.BeginAlter
oJob.JobSchedules.Add oJobSchedule
oJob.DoAlter

'Target the local server to enable the job.
oJob.ApplyToTargetServer ("(Local)")
SQL-DMO
SQL-DMO Examples: Indexes

This example illustrates using SQL-DMO to create a unique, nonclustered index on a Microsoft® SQL Server™ table.

The **IndexedColumns** property, a write-only property, is used to specify columns participating in a SQL Server index when the index is created. The **IndexedColumns** property value uses the SQL-DMO multistring data type. Column name identifiers in the string are quoted by using the bracket characters ([]). If more than one column is specified, separate column identifiers using a comma, as in: [OrderID],[ProductID].

' Get the Products table. Note: Create and connect of SQLServer ' object used is not illustrated in this example.
Dim tableProducts As SQLDMO.Table

Set tableProducts = _
oSQLServer.Databases("Northwind").Tables("Products")

' Create a new Index object, then populate the object defining a unique, ' nonclustered index on the indicated filegroup.
Dim idxProductName As New SQLDMO.Index
idxProductName.Name = "idx_Products_ProductName"
idxProductName.FileGroup = "fgNorthwindIdx"
idxProductName.Type = SQLDMOIndex_Unique
idxProductName.IndexedColumns = "[ProductName]"

' Create the index by adding the populated Index object to its ' containing collection.
tableProducts.Indexes.Add idxProductName

**See Also**

[Index Object]
IndexedColumns Property
SQL-DMO
SQL-DMO Examples: Jobs and Schedules

Jobs and schedules examples illustrate creating and scheduling SQL Server Agent jobs.

A SQL Server Agent job is named and contains at least one job step. A job step stores a command or language string defining an administrative task.

A job can be run by SQL Server Agent when it contains at least one step and an execution target. A job can be scheduled, and when scheduled, SQL Server Agent will run the job as directed by the schedules assigned to the job.
Creating SQL Server Agent Jobs

These examples illustrate creating SQL Server Agent jobs.

Use SQL-DMO to create a SQL Server Agent job by:

- Creating and populating a `Job` object.
- Adding the `Job` object to the `Jobs` collection of a `JobServer` object.
- Creating and populating one or more `JobStep` objects.
- Altering the `Job` object, by adding the `JobStep` object(s) created to the `JobSteps` collection.

With the job created, indicate an execution target. For more information about examples, see [Targeting SQL Server Agent Jobs](#).

**Note** SQL Server Agent implements executable subsystems for job steps. The text defining the administrative task is interpreted by the selected executable subsystem. In the examples that follow, all job steps in the job created by the example use a single executable subsystem. This implementation is imposed for clarity only.

**Examples**

**A. Creating a Job Containing a Transact-SQL Command Batch**

This example illustrates creating a multistep job. Each job step is defined by using a Transact-SQL command batch.

This example:

- Creates a `Job` object and adds the object to a `Jobs` collection to create a SQL Server Agent job.
• Gets the **Tables** collection of a **Database** object.

• For each **Table** object in the collection:
  • Creates a **JobStep** object.
  
  • Uses the **Name** property of the **Table** object to build a Transact-SQL command batch to set the **Command** property of the **JobStep** object.
  
  • Builds default job control-of-flow logic.
  
  • Adds the **JobStep** object to the **JobSteps** collection of the **Job** object.
  
  • Assigns a starting step for the job and adjusts logic for the final step.
  
  • Commits job modifications.

' Table object used in iteration over Tables collection.
Dim oTable As SQLDMO.Table

Dim oJob As New SQLDMO.Job
Dim oJobStep As SQLDMO.JobStep
Dim idStep As Integer

' Create the SQL Server Agent job. Job will perform an update
' of all optimizer-supporting data distribution statistics.
oJob.Name = "Northwind_Statistics_Update"

' Alter the job, adding job steps and setting starting step.
oJob.BeginAlter
' Each JobStep contains the Transact-SQL command batch updating statistics for a table.
idStep = 0
For Each oTable In oSQLServer.Databases("Northwind").Tables
    ' Only applies to user defined tables....
    If oTable.Attributes <> SQLDMOTabAtt_SystemObject Then
        Set oJobStep = New SQLDMO.JobStep

        idStep = idStep + 1

        oJobStep.Name = "Northwind_Statistics_Update_Step_" & idStep
        oJobStep.StepID = idStep

        oJobStep.DatabaseName = "Northwind"
        oJobStep.SubSystem = "TSQL"

        ' TSQL uses the [] syntax to quote table identifiers.
        oJobStep.Command = "UPDATE STATISTICS [" & oTable.Name & "] WITH FULLSCAN, NORECOMPUTE"

        ' Default logic. Amended below.
        oJobStep.OnFailAction = SQLDMOJobStepAction_QuitWithFailure
        oJobStep.OnSuccessAction = SQLDMOJobStepAction_GotoNextStep

        oJob.JobSteps.Add oJobStep
    End If
Next oTable

' Reset the logic flow for the last job step to indicate success.
oJob.JobSteps.ItemByID(idStep).OnSuccessAction = _
    SQLDMOJobStepAction_QuitWithSuccess

' Set the starting step for the job.
oJob.StartStepID = 1

' Alter the job.
oJob.DoAlter

**B. Creating a Job Containing an Operating System Command**

This example illustrates creating a single-step job. The job step is defined by using an operating system command.

This example:

- Creates a *Job* object and adds the object to a *Jobs* collection to create a SQL Server Agent job.

- Creates a *JobStep* object.

- Assigns the *Command* and *SubSystem* properties to indicate an operating system command.

- Adds the *JobStep* object to the *JobSteps* collection of the *Job* object.

- Assigns a starting step for the job and job logic.

- Commits job modifications.

Dim oJob As New SQLDMO.Job
Dim oJobStep As New SQLDMO.JobStep

Dim strQuote As String

strQuote = Chr$(34)

' Create the SQL Server Agent job. Job will send a network
' popup message.
oJob.Name = "NetSend"

' Alter the job, adding job steps and setting starting step.
oJob.BeginAlter

' The job is implemented using a single step.
oJobStep.Name = "NetSend_1"
oJobStep.StepID = 1

' Set the job step executable subsystem. For operating
' system command job steps, the subsystem is "CmdExec"
oJobStep.SubSystem = "CmdExec"

' Job step script is:
,
' Net Send SEATTLE1 "Now is the time for all good men " & _
' "to come to the aid of the party."
oJobStep.Command = _
"Net Send SEATTLE1 " & strQuote & _
"Now is the time for all good men to come to the " & _
"aid of the party." & strQuote

' Logic for a single-step job.
oJobStep.OnFailAction = SQLDMOJobStepAction_QuitWithFailure
oJobStep.OnSuccessAction = SQLDMOJobStepAction_QuitWithSucc

oJob.JobSteps.Add oJobStep

' Set the starting step for the job.
oJob.StartStepID = 1
' Alter the job.
oJob.DoAlter

C. Creating a Job Containing an Active Script Command

This example illustrates creating a single-step job. The job step is defined by using a Microsoft ActiveX® script language.

This example:

- Creates a **Job** object and adds the object to a **Jobs** collection to create a SQL Server Agent job.

- Creates a **JobStep** object.

- Assigns the **Command**, **SubSystem**, and **DatabaseName** properties to indicate an ActiveX language script.

- Adds the **JobStep** object to the **JobSteps** collection of the **Job** object.

- Assigns a starting step for the job and job logic.

- Commits job modifications.

```
Dim oJob As New SQLDMO.Job
Dim oJobStep As New SQLDMO.JobStep

Dim strNewLine As String
Dim strQuote As String

strNewLine = Chr$(13) & Chr$(10)
strQuote = Chr$(34)

' Create the SQL Server Agent job. Job will perform an update
```
of all optimizer-supporting data distribution statistics.
oJob.Name = "Northwind_Statistics_Update_ActiveScript"

' Alter the job, adding job steps and setting starting step.
oJob.BeginAlter

' Define the job's single step.
oJobStep.Name = "Northwind_Statistics_Update_ActiveScript_1"
oJobStep.StepID = 1

' Set the job step executable subsystem. For ActiveX Script
' job steps, the DatabaseName property records the script
' interpreter selected.
oJobStep.SubSystem = "ActiveScripting"
oJobStep.DatabaseName = "VBScript"

' Job step script is:
'
' Set oSQLServer = CreateObject("SQLDMO.SQLServer")
',
' oSQLServer.LoginSecure = True
' oSQLServer.Connect
',
' oSQLServer.Databases("Northwind").UpdateIndexStatistics
',
' oSQLServer.DisConnect
' Set oSQLServer = Nothing

oJobStep.Command = _
"Set oSQLServer = CreateObject(" & _
strQuote & "SQLDMO.SQLServer" & strQuote & ")"

oJobStep.Command = oJobStep.Command & _
"oSQLServer.LoginSecure = True"

oJobStep.Command = oJobStep.Command & strNewLine

oJobStep.Command = oJobStep.Command & _
"oSQLServer.Connect"


oJobStep.Command = oJobStep.Command & _
"oSQLServer.Databases(" & strQuote & "Northwind" & _
strQuote & ").UpdateIndexStatistics"


oJobStep.Command = oJobStep.Command & _
"oSQLServer.DisConnect"

oJobStep.Command = oJobStep.Command & strNewLine

oJobStep.Command = oJobStep.Command & _
"Set oSQLServer = Nothing"

oJobStep.Command = oJobStep.Command & strNewLine

' Logic for a single-step job.
oJobStep.OnFailAction = SQLDMOJobStepAction_QuitWithFailure
oJobStep.OnSuccessAction = SQLDMOJobStepAction_QuitWithSucc

oJob.JobSteps.Add oJobStep
'Set the starting step for the job.
oJob.StartStepID = 1

' Alter the job.
oJob.DoAlter

See Also

Command Property
Job Object
JobStep Object
SubSystem Property
Controlling Job Step Logic

This example illustrates controlling SQL Server Agent job flow-of-control logic implemented in job step definitions.

SQL Server Agent jobs implement simple flow-of-control logic allowing jobs to branch based on success or failure of any one step. This example illustrates application of job logic by creating a job in four steps where:

- Steps 1 and 2 check the integrity of database filegroups.
- Step 3 backs up the filegroups.
- Step 4 attempts repair of the database on failure of an integrity check.

Job execution begins with Step 1. Flow-of-control logic in the job directs execution in the following manner.

<table>
<thead>
<tr>
<th>Step</th>
<th>On success...</th>
<th>On failure...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Continue to next step (2)</td>
<td>Branch to Step 4</td>
</tr>
<tr>
<td>2</td>
<td>Continue to next step (3)</td>
<td>Branch to Step 4</td>
</tr>
<tr>
<td>3</td>
<td>Quit reporting success</td>
<td>Quit reporting failure</td>
</tr>
<tr>
<td>4</td>
<td>Branch to Step 3</td>
<td>Quit reporting failure</td>
</tr>
</tbody>
</table>

' DBCC CHECKFILEGROUP ('PRIMARY') WITH NO_INFOMSGS ' DBCC CHECKFILEGROUP ('NorthwindTextImg') WITH NO_INFOMSGS ' BACKUP DATABASE [Northwind] ' FILEGROUP = N'PRIMARY', FILEGROUP = N'NorthwindTextImg' ' TO [NorthDev1], [NorthDev2] ' WITH NOINIT, NOUNLOAD, ' NAME = N'Northwind_FileGroups_9/21/98_2:30:26 PM', ' NOSKIP, STATS = 10, ' Description = N'Backup of PRIMARY and NorthwindTextImg filegr'
' NOFORMAT
' DBCC CHECKDB ('Northwind', REPAIR_FAST ) WITH NO_INFOMSGS

Dim oJob As New SQLDMO.Job
Dim oJobStep As SQLDMO.JobStep

' Create the SQL Server Agent job.
oJob.Name = "Backup_Northwind_Filegroups"

' Alter the job, adding job steps and setting starting step.
oJob.BeginAlter

' First step. DBCC CHECKFILEGROUP ('PRIMARY') in database Northwind.
Set oJobStep = New SQLDMO.JobStep
oJobStep.Name = "CHECKFILEGROUP_PRIMARY"
oJobStep.StepID = 1

oJobStep.SubSystem = "TSQL"
oJobStep.DatabaseName = "Northwind"
oJobStep.Command = 
    "DBCC CHECKFILEGROUP ('PRIMARY') WITH NO_INFOMSGS"

' Set job logic. On success of Step 1, continue at next step.
oJobStep.OnSuccessAction = SQLDMOJobStepAction_GotoNextStep

' On failure of Step 1, branch to Step 4 which will attempt
database repair. Note: the step number must be assigned prior
to setting the action property.
oJobStep.OnFailStep = 4
oJobStep.OnFailAction = SQLDMOJobStepAction_GotoStep

oJob.JobSteps.Add oJobStep
' Second step. DBCC CHECKFILEGROUP ('NorthwindTextImg') in database Northwind.
Set oJobStep = New SQLDMO.JobStep
oJobStep.Name = "CHECKFILEGROUP_NorthwindTextImg"
oJobStep.StepID = 2

oJobStep.SubSystem = "TSQL"
oJobStep.DatabaseName = "Northwind"
oJobStep.Command = _
    "DBCC CHECKFILEGROUP ('NorthwindTextImg') WITH NO_INFOMSGS"

' Set job logic. On success of Step 2, continue at next step, backing up the database.
oJobStep.OnSuccessAction = SQLDMOJobStepAction_GotoNextStep

' On failure of Step 2, branch to Step 4 which will attempt database repair. Note: the step number must be assigned prior to setting the action property.
oJobStep.OnFailStep = 4
oJobStep.OnFailAction = SQLDMOJobStepAction_GotoStep

oJob.JobSteps.Add oJobStep

' Third step. On success of both Step 1 and 2, or on successful database repair implemented in Step 4, backup the filegroups PRIMARY and NorthwindTextImg from the database Northwind.
Set oJobStep = New SQLDMO.JobStep
oJobStep.Name = "Backup Northwind filegroups"
oJobStep.StepID = 3

oJobStep.SubSystem = "TSQL"
oJobStep.Command = _
"BACKUP DATABASE [Northwind] " & 
" FILEGROUP = N'PRIMARY', FILEGROUP = N'NorthwindTextImg'
"TO [NorthDev1], [NorthDev2]" & 
"WITH NOINIT, NOUNLOAD, " & 
" NAME = N'Northwind_FileGroups_9/21/98_2:30:26 PM', " & 
" NOSKIP , STATS = 10," & 
" Description = " & 
" 'N'Backup of PRIMARY and NorthwindTextImg filegroups.'" & 
" " & NOFORMAT"

' Set job logic. On success or failure, quit reporting execution
' completion status.
oJobStep.OnSuccessAction = SQLDMOJobStepAction_QuitWithSuccess
oJobStep.OnFailAction = SQLDMOJobStepAction_QuitWithFailure

oJob.JobSteps.Add oJobStep

' Fourth step. DBCC CHECKDB ('Northwind', REPAIR_FAST ). Exec
' on failure of either steps 1 or 2.
Set oJobStep = New SQLDMO.JobStep
oJobStep.Name = "CHECKDB_Northwind_With_Repair"
oJobStep.StepID = 4

oJobStep.SubSystem = "TSQL"
oJobStep.Command = _
"DBCC CHECKDB ('Northwind', REPAIR_FAST ) WITH NO_INF

' Set job logic. On success, branch to Step 3, backing up the database.
' Note: the step number must be assigned prior to setting the action
' property.
oJobStep.OnSuccessStep = 3
oJobStep.OnSuccessAction = SQLDMOJobStepAction_GotoStep
On failure, quit job reporting failure.

```vbnet
oJobStep.OnFailAction = SQLDMOJobStepAction_QuitWithFailure
```

```vbnet
oJob.JobSteps.Add oJobStep
```

Set the starting step for the job.

```vbnet
oJob.StartStepID = 1
```

Alter the job.

```vbnet
oJob.DoAlter
```

**See Also**

- [Job Object](#)
- [JobStep Object](#)
- [OnFailAction Property](#)
- [OnFailStep Property](#)
- [OnSuccessAction Property](#)
- [OnSuccessStep Property](#)
SQL-DMO

**Targeting SQL Server Agent Jobs**

These examples illustrate assigning SQL Server Agent job execution targets. A job can be run by SQL Server Agent when it contains at least one step and an execution target.

In these examples, the `EnumTargetServers` and `RemoveFromTargetServer` methods are used to remove existing execution target assignment(s). When using the `ApplyToTargetServer` or `ApplyToTargetServerGroup` methods, SQL-DMO returns an error if an attempt is made to indicate an execution target redundantly. A SQL Server Agent job may be targeted to execute on either the local instance of Microsoft® SQL Server™ (the instance on which SQL Server Agent executes) or one or more target servers (TSXs) in a multiserver administration group. A job cannot have both the local instance and any other server as execution targets. By removing existing assignments, the examples ensure success of the execution target assignment made later in the example.

**Examples**

**A. Targeting a Local Server**

This example illustrates assigning an execution target for a SQL Server Agent job. The execution target is the local instance of SQL Server.

```vbnet
Dim oJob As SQLDMO.Job

' A QueryResults object will be used to test for current target server assignment.
Dim oQueryResults As SQLDMO.QueryResults
Dim iRow As Integer

' Get the job to target. Note: Create and connect of SQLServer object is not illustrated in this example.
Set oJob = oSQLServer.JobServer.Jobs("Backup_Northwind_Filegrou
'Enumerate existing target servers for the job.
Set oQueryResults = oJob.EnumTargetServers
For iRow = 1 To oQueryResults.Rows

' The target server name is the second column in the result set.
oJob.RemoveFromTargetServer _
oQueryResults.GetColumnString(iRow, 2)
Next iRow

'Target the local server, the server to which the SQLServer object is
'connected and from which the job has been retrieved.
oJob.ApplyToTargetServer "(Local)"

B. Targeting TSX Servers
This example illustrates assigning execution targets for a SQL Server Agent job.
The execution targets are several TSXs in a multiserver administration group.

Dim oJob As SQLDMO.Job

'A QueryResults object will be used to test for current target
'server assignment.
Dim oQueryResults As SQLDMO.QueryResults
Dim iRow As Integer

'Get the job to target. Note: Create and connect of SQLServer object
'is not illustrated in this example.
Set oJob = oSQLServer.JobServer.Jobs ("Backup_Northwind_Filegrou

'Enumerate existing target servers for the job.
Set oQueryResults = oJob.EnumTargetServers
For iRow = 1 To oQueryResults.Rows
' The target server name is the second column in the result set.
oJob.RemoveFromTargetServer _
oQueryResults.GetColumnString(iRow, 2)

Next iRow

' Target a server group and a single server. Note: creation of target ' servers and target server groups is not illustrated in this example.
oJob.ApplyToTargetServerGroup "London"
oJob.ApplyToTargetServer "SEATTLE2"

See Also

ApplyToTargetServer Method
ApplyToTargetServerGroup Method
EnumTargetServers Method
Job Object
RemoveFromTargetServer Method
Scheduling SQL Server Agent Jobs

These examples illustrate scheduling execution for SQL Server Agent jobs by creating and populating SQL-DMO JobSchedule objects.

A job can be run by SQL Server Agent when it contains at least one step and an execution target. Use the Start method of the Job object to direct unscheduled execution of an executable job. Create schedules for jobs when automated execution of the job is desired.

Examples

A. Scheduling a Job for Single Execution

This example illustrates creating a job schedule defining a single execution time for a SQL Server Agent job.

Dim oJobSchedule As New SQLDMO.JobSchedule
Dim oJob As SQLDMO.Job

' Get the job to target. Note: Create and connect of SQLServer object ' is not illustrated in this example.
Set oJob = oSQLServer.JobServer.Jobs("Backup_Northwind_Filegroups")

' Set the schedule name.
oJobSchedule.Name = "Single_Execution"

' Indicate a single scheduled execution by using the ' FrequencyType property.
oJobSchedule.Schedule.FrequencyType = SQLDMOFreq_OneTime

' Use the ActiveStartDate and ActiveStartTimeOfDay properties ' to indicate the scheduled execution time for a JobSchedule
' object implementing a single run.
oJobSchedule.Schedule.ActiveStartDate = "19980922"
oJobSchedule.Schedule.ActiveStartTimeOfDay = "130000"

' Optional, but cleaner. Indicated that schedule never expires.
oJobSchedule.Schedule.ActiveEndDate = SQLDMO_NOENDDATE
oJobSchedule.Schedule.ActiveEndTimeOfDay = SQLDMO_NOEND'

' Alter the job, adding the new schedule.
oJob.BeginAlter
oJob.JobSchedules.Add oJobSchedule
oJob.DoAlter

B. Scheduling a Job for Execution Once Per Day

This example illustrates creating a job schedule defining daily execution for a SQL Server Agent job.

Dim oJobSchedule As New SQLDMO.JobSchedule
Dim oJob As SQLDMO.Job
Dim StartYear, StartMonth, StartDay As String

' Get the job to target. Note: Create and connect of SQLServer object
' is not illustrated in this example.
Set oJob = oSQLServer.JobServer.Jobs("Backup_Northwind_Filegroups")

' Set the schedule name.
oJobSchedule.Name = "OncePerDay_Execution"

' Indicate execution scheduled for every day by using the
' FrequencyType and FrequencyInterval properties.
oJobSchedule.Schedule.FrequencyType = SQLDMOOFreq_Daily
oJobSchedule.Schedule.FrequencyInterval = 1
' Set the ActiveStartDate to indicating the date on which the
' schedule becomes active. Start date is today's date.
StartYear = DatePart("yyyy", Date)
StartMonth = DatePart("m", Date)
StartDay = DatePart("d", Date)

If Len(StartMonth) < 2 Then StartMonth = "0" & StartMonth
If Len(StartDay) < 2 Then StartDay = "0" & StartDay

oJobSchedule.Schedule.ActiveStartDate = _
    StartYear & StartMonth & StartDay

' Set the ActiveStartTimeOfDay property to indicate the scheduled
' execution time on each day (2:32 AM).
oJobSchedule.Schedule.ActiveStartTimeOfDay = "23200"

' Indicated that the schedule never expires.
oJobSchedule.Schedule.ActiveEndDate = SQLDMO_NOENDDATE
oJobSchedule.Schedule.ActiveEndTimeOfDay = SQLDMO_NOEND"

' Alter the job, adding the new schedule.
oJob.BeginAlter
oJob.JobSchedules.Add oJobSchedule
oJob.DoAlter

C. Scheduling a Job for Execution Multiple Times Per Day
This example illustrates creating a job schedule that defines hourly execution for
a SQL Server Agent job.

Dim oJobSchedule As New SQLDMO.JobSchedule
Dim oJob As SQLDMO.Job
Dim StartYear, StartMonth, StartDay As String
'Get the job to target. Note: Create and connect of SQLServer object is not illustrated in this example.
Set `oJob = oSQLServer.JobServer.Jobs("NetSend")`

'Set the schedule name.
`oJobSchedule.Name = "Hourly_Execution"`

'Indicate execution scheduled for every day by using the FrequencyType and FrequencyInterval properties.
`oJobSchedule.Schedule.FrequencyType = SQLDMOFreq_Daily`
`oJobSchedule.Schedule.FrequencyInterval = 1`

'Indicate hourly execution by using the FrequencySubDay and FrequencySubDayInterval properties.
`oJobSchedule.Schedule.FrequencySubDay = SQLDMOFreqSub_Hour`
`oJobSchedule.Schedule.FrequencySubDayInterval = 1`

'Set the ActiveStartDate to indicating the date on which the schedule becomes active. Start date is today's date.
`StartYear = DatePart("yyyy", Date)`
`StartMonth = DatePart("m", Date)`
`StartDay = DatePart("d", Date)`

If Len(StartMonth) < 2 Then StartMonth = "0" & StartMonth
If Len(StartDay) < 2 Then StartDay = "0" & StartDay

`oJobSchedule.Schedule.ActiveStartDate = _
    StartYear & StartMonth & StartDay`

'Set the ActiveStartTimeOfDay property to indicate the time at which the schedule becomes active (12:00 AM).
`oJobSchedule.Schedule.ActiveStartTimeOfDay = "00000"`
' Indicated that the schedule never expires.
oJobSchedule.Schedule.ActiveEndDate = SQLDMO_NOENDDATE
oJobSchedule.Schedule.ActiveEndTimeOfDay = SQLDMO_NOENDDATE

' Alter the job, adding the new schedule.
oJob.BeginAlter
oJob.JobSchedules.Add oJobSchedule
oJob.DoAlter

D. Scheduling a Job for Execution Once Per Relative Interval

This example illustrates creating a job schedule defining once a month execution
for a SQL Server Agent job. The job schedule directs execution to a day relative
to the start day of the month.

Dim oJobSchedule As New SQLDMO.JobSchedule
Dim oJob As SQLDMO.Job
Dim StartYear, StartMonth, StartDay As String

' Get the job to target. Note: Create and connect of SQLServer object
' is not illustrated in this example.
Set oJob = oSQLServer.JobServer.Jobs("Backup_Northwind_Filegroup")

' Set the schedule name.
oJobSchedule.Name = "Second_Friday"

' For monthly, relative day scheduling, the FrequencyType,
' FrequencyInterval, FrequencyRecurrenceInterval, and
' FrequencyRelativeInterval properties together define the
' schedule.

' FrequencyType and FrequencyRecurrence factor indicate relative
' and every month execution.
oJobSchedule.Schedule.FrequencyType = SQLDMOFreq_MonthlyRel
oJobSchedule.Schedule.FrequencyRecurrenceFactor = 1

' FrequencyInterval indicates the day where 0 = Sunday, 7 =
' Saturday, and other values indicate "weekday" or "weekend
' day".
oJobSchedule.Schedule.FrequencyInterval = 6

' FrequencyRelativeInterval indicates the day relative to
' the start of the month.
oJobSchedule.Schedule.FrequencyRelativeInterval = _
    SQLDMOFreqRel_Second

' Set the ActiveStartDate property to indicating the date on which the
' schedule becomes active. Start date is today's date.
StartYear = DatePart("yyyy", Date)
StartMonth = DatePart("m", Date)
StartDay = DatePart("d", Date)

If Len(StartMonth) < 2 Then StartMonth = "0" & StartMonth
If Len(StartDay) < 2 Then StartDay = "0" & StartDay

oJobSchedule.Schedule.ActiveStartDate = _
    StartYear & StartMonth & StartDay

' Set the ActiveStartTimeOfDay property to indicate the scheduled
' job execution time (9:53:22 PM).
oJobSchedule.Schedule.ActiveStartTimeOfDay = "215322"

' Indicated that the schedule never expires.
oJobSchedule.Schedule.ActiveEndDate = SQLDMO_NOENDDATE
oJobSchedule.Schedule.ActiveEndTimeOfDay = SQLDMO_NOEND"

' Alter the job, adding the new schedule.
oJob.BeginAlter
oJob.JobSchedules.Add oJobSchedule
oJob.DoAlter

See Also

Job Object
JobSchedule Object
Schedule Object
SQL-DMO
SQL-DMO Examples: Tables

The table examples illustrate Microsoft® SQL Server™ table creation and maintenance automated by using SQL-DMO.
Altering a Table by Adding a Column

These examples illustrate adding columns to an existing Microsoft® SQL Server™ table.

Examples

A. Adding a Column Defined on a Base Data Type

The example illustrates creating a column that does not allow NULL. The provided default value is used to populate existing rows in the table.

Dim tableProducts As SQLDMO.Table

' Create a Column object, then populate it to define a column ' called ShelfLife.
Dim colShelfLife As New SQLDMO.Column
colShelfLife.Name = "ShelfLife"
colShelfLife.Datatype = "smallint"
colShelfLife.AllowNulls = False
colShelfLife.DRIDefault.Text = "31"

' Get the Products table. Note: Create and connect of SQLServer ' object used is not illustrated in this example.
Set tableProducts = _
oSQLServer.Databases("Northwind").Tables("Products")

' Mark start of change unit.
tableProducts.BeginAlter

' Add the populated Column object to its containing collection.
tableProducts.Columns.Add colShelfLife
' Create the column by committing the unit of change.
tableProducts.DoAlter

**B. Adding a Computed Column**

This example illustrates altering a table, adding a column that perform simple multiplication of the values in two other columns.

Dim tableProducts As SQLDMO.Table

' Create a Column object and populate it to define a new column called StockValue.
Dim colStockValue As New SQLDMO.Column
colStockValue.Name = "StockValue"
colStockValue.IsComputed = True
colStockValue.Datatype = "money"
colStockValue.ComputedText = "UnitsInStock * UnitPrice"

' Get the Products table. Note: Create and connect of SQLServer object used is not illustrated in this example.
Set tableProducts = _
oSQLServer.Databases("Northwind").Tables("Products")

' Mark start of change unit.
tableProducts.BeginAlter

' Add the populated Column object to its containing collection.
tableProducts.Columns.Add colStockValue

' Create the column by committing the unit of change.
tableProducts.DoAlter

**See Also**
Column Object
Altering a Table by Adding a FOREIGN KEY Constraint

This example illustrates foreign key definition using the SQL-DMO Key object. In the example, adding the Key object to the Keys collection creates a FOREIGN KEY constraint on the referenced table.

' Create a FOREIGN KEY constraint on the Northwind..Products.CategoryID column referencing Northwind..Categories.CategoryID.

Dim tableProducts As SQLDMO.Table
Dim keyFKProducts As New SQLDMO.Key
Dim namesFKProducts As SQLDMO.Names

' Get the Products table. Note: Create and connect of SQLServer object used is not illustrated in this example.
Set tableProducts = _
oSQLServer.Databases("Northwind").Tables("Products")

' Indicate the constrained column in the KeyColumns collection.
keyFKProducts.Type = SQLDMOKey_Foreign
keyFKProducts.KeyColumns.Add "CategoryID"

' Use the ReferencedTable property and ReferencedColumns collection to specify constraining values.
keyFKProducts.ReferencedTable = "Categories"
keyFKProducts.ReferencedColumns.Add "CategoryID"

' Mark start of change unit.
tableProducts.BeginAlter
' Add the populated Key object to the Keys collection of the Table object.

```csharp
tableProducts.Keys.Add keyFKProducts
```

' Create the FOREIGN KEY constraint by committing the unit of change.

```csharp
tableProducts.DoAlter
```

**See Also**

- [Key Object](#)
- [Table Object](#)
Altering a Table by Adding a PRIMARY KEY Constraint

This example illustrates primary key definition using the SQL-DMO Key object. In the example, adding the Key object to the Keys collection creates a clustered, PRIMARY KEY constraint on the referenced table.

Dim tableCategories As SQLDMO.Table
Dim keyPKCategories As New SQLDMO.Key
Dim namesPKCategories As SQLDMO.Names

' Get the Categories table. Note: Create and connect of SQLServer ' object used is not illustrated in this example.
Set tableCategories = _
oSQLServer.Databases("Northwind").Tables("Categories")

' Create the primary, clustered key on CategoryID.
keyPKCategories.Clustering = True
keyPKCategories.Type = SQLDMOKey_Primary

' Use the Names collection to define the constraint on the ' CategoryID column.
Set namesPKCategories = keyPKCategories.KeyColumns
namesPKCategories.Add "CategoryID"

' Mark start of change unit.
tableCategories.BeginAlter

' Add the populated Key object to the Keys collection of the ' Table object.
tableCategories.Keys.Add keyPKCategories
'Create the PRIMARY KEY constraint by committing the unit of change.

tableCategories.DoAlter

See Also

Key Object
Table Object
Creating a Table

This example illustrates table creation. Storage for large text and BLOB data in the table is assigned from a non-default filegroup.

Dim oDatabase As SQLDMO.Database

Dim tableCategories As New SQLDMO.Table
Dim colCategoryID As New SQLDMO.Column
Dim colCategoryName As New SQLDMO.Column
Dim colDescription As New SQLDMO.Column
Dim colPicture As New SQLDMO.Column

' Get the Northwind database. Note: Create and connect of SQLServer object used is not illustrated in this example.
Set oDatabase = oSQLServer.Databases("Northwind")

' Populate the Column objects to define the table columns.
colCategoryID.Name = "CategoryID"
colCategoryID.Datatype = "int"
colCategoryID.Identity = True
colCategoryID.IdentityIncrement = 1
colCategoryID.IdentitySeed = 1
colCategoryID.AllowNulls = False

colCategoryName.Name = "CategoryName"
colCategoryName.Datatype = "varchar"
colCategoryName.Length = 15
colCategoryName.AllowNulls = False

colDescription.Name = "Description"
colDescription.Datatype = "text"
colDescription.AllowUser = True

colPicture.Name = "Picture"
colPicture.Datatype = "image"
colPicture.AllowUser = True

' Name the table, then set desired properties to control eventual table
' construction.
tableCategories.Name = "Categories"
tableCategories.FileGroup = "PRIMARY"
tableCategories.TextFileGroup = "fgNorthwindTxtImg"

' Add populated Column objects to the Columns collection of the
' Table object.
tableCategories.Columns.Add colCategoryID
tableCategories.Columns.Add colCategoryName
tableCategories.Columns.Add colDescription
tableCategories.Columns.Add colPicture

' Create the table by adding the Table object to its containing
' collection.
oDatabase.Tables.Add tableCategories

See Also

Altering a Table by Adding a PRIMARY KEY Constraint
Column Object
Table Object
SQL-DMO

**FrequencyRelativeInterval Property**

The `FrequencyRelativeInterval` property specifies a day relative to the start of a month.

**Applies To**

<table>
<thead>
<tr>
<th>Schedule Object</th>
</tr>
</thead>
</table>

**Syntax**

`object.FrequencyRelativeInterval [= value]`

**Part**

`object`

Expression that evaluates to an object in the Applies To list

`value`

Long integer that specifies a day relative to the start of a month as described in Settings

**Data Type**

Long, enumerated

**Modifiable**

Read/write

**Prototype (C/C++)**

```c
HRESULT GetFrequencyRelativeInterval
(SQLDMO_FREQRELATIVE_TYPE* pRetVal);

HRESULT SetFrequencyRelativeInterval
```
Settings

The **FrequencyRelativeInterval** property value is a bit-packed long integer. Specify more than a single value by combining values using an OR logical operator.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDMOFreqRel_First</td>
<td>1</td>
<td>Event scheduled to occur on the first subunit</td>
</tr>
<tr>
<td>SQLDMOFreqRel_Fourth</td>
<td>8</td>
<td>Event scheduled to occur on the fourth subunit</td>
</tr>
<tr>
<td>SQLDMOFreqRel_Last</td>
<td>16</td>
<td>Event scheduled to occur on the last subunit</td>
</tr>
<tr>
<td>SQLDMOFreqRel_Second</td>
<td>2</td>
<td>Event scheduled to occur on the second subunit</td>
</tr>
<tr>
<td>SQLDMOFreqRel_Third</td>
<td>4</td>
<td>Event scheduled to occur on the third subunit</td>
</tr>
</tbody>
</table>

Remarks

The **FrequencyRelativeInterval** property is evaluated only when the **FrequencyType** property is SQLDMOFreq_MonthlyRelative.

Set the **FrequencyInterval** property to indicate the day of week or a generic indication for a day. Then set **FrequencyRelativeInterval** to specify the relative period from the start of the month.

For example, to schedule an activity for the first and third Thursday of a month, set **FrequencyInterval** to SQLDMOMonth_Thursday and set **FrequencyRelativeInterval** to SQLDMOFreqRel_First Or SQLDMOFreqRel_Third. To schedule an activity for the last weekday of a month, set **FrequencyInterval** to SQLDMOMonth_WeekDay and set **FrequencyRelativeInterval** to SQLDMOFreqRel_Last.